



Texas Water Development Board

Groundwater Database Reports



Record of Wells

County: Collingsworth

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
552601	Mrs. E.T. Morris	351050	1003155	00/00/1905	146		121OGLL	2818	2 measurements 1938 to 1967 MIN -126.3 MAX -115.4	P	W H	Originally drilled to 180 feet; plugged back to 146 feet. Yield 3 gpm July 26, 1967.
552602	McDonald	351056	1003131	00/00/1922	134		121OGLL	2760	2 measurements 1938 to 1967 MIN -75.7 MAX -71	P	W H	Yield 2 gpm July 26, 1967.
552901	Jess O. Coleman	350819	1003045	00/00/1938	89	C 6 0 60 S 6 60 100	313WTRS	2517	1 measurement 1967 -38.4	P	W S	Yield 3 gpm Sept 1, 1967 with a field conductance of 1500.
552902	Jess O. Coleman	350820	1003158	00/00/1930	17		110AVTC	2550	1 measurement 1938 -4.2	N	U	Cased to 5 feet. Yield 15 gpm Sept. 7, 1938.
552903	Jess O. Coleman	350743	1003118				110ATCW	2478		N	S	Reported perennial supply. Flowed 5 gpm July 26, 1967 with a field conductance of 1000.
552904	Jay D. Coleman	350937	1003044	00/00/1956	133		313WTRS	2686	1 measurement 1967 -65.4	P	W S	Cased to 100 ft. Yield 3 gpm July 26, 1967.
552905	Jess O. Coleman	350844	1003206				110AVOG	2590		N	S	Reported strong flow during winter. Flowed 178 gpm July 26, 1967.
553401	Harry E. Franks	351057	1002908	00/00/1939	111		110AVOG	2657	1 measurement 1967 -31.1	P	W S	Yield 2 gpm Jan. 11, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
553402	C.M. Powell and T.T. Ellsworth	351056	1002754		68		110AVOG	2634	1 measurement 1967 -55.1	P	W	S
553502	Lloyd Hunt	351057	1002642	00/00/1955	160	C 5 0 145 S 5 145 165	110AVOG	2665	27 measurements 1956 to 1986 MIN -139.1 MAX -24.12	T	N	I
553601	Dee D. McDowell	351033	1002404	00/00/1933	103		313WTRS	2414	1 measurement 1967 -77.8	P	W	S
553701	Jay D. Coleman	350923	1002911	00/00/1923	62		313WTRS	2524	1 measurement 1967 -43.1	P	W	S
553703	Alfred McMurtry	350821	1002948	01/00/1956	64		313WTRS	2460	1 measurement 1967 -26.4	P	W	S
553801	W.G. Hawkins	350922	1002629	00/00/1920	116		121OGLW	2520	2 measurements 1938 to 1967 MIN -109.2 MAX -83.5	P	W	S
553802	Mrs. George Green	350822	1002538	00/00/1920	63		313WTRS	2402	1 measurement 1967 -35.5	P	W	S
553803	Jay D. Coleman	350928	1002730	00/00/1930	61		313WTRS	2467	1 measurement 1967 -33.2	P	W	S
553804	Hugh J. Grogan	350750	1002720	00/00/1936	129		313WTRS	2412	1 measurement 1967 -103.4	P	W	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
553902	Mrs. George Green	350840	1002232	00/00/1945	123		121OGLW	2369	1 measurement 1967 -76.8	P	W S	Whitehorse is flushed with water from Ogallala. Yield 3 gpm July 27 1967 with a field conductance of 370.
553903	Mrs. George Green	350819	1002332	00/00/1945	119		313WTRS	2387	1 measurement 1967 -116	P	W S	Yield 2 gpm July 27, 1967 with a field conductance of 1850.
553904	Mrs. George Green	350840	1002443	00/00/1945	175		313WTRS	2432	1 measurement 1967 -151.4	P	W S	Yield 3 gpm July 27, 1967.
554401	W.Q. Budd	351034	1002054	00/00/1962	198		313WTRS	2482	1 measurement 1967 -160.9	T G I		Cased to 180 ft. Yield 300 gpm July 28, 1967.
554402	Bobby Troxell	351000	1002115	00/00/1967	75		313WTRS	2495	1 measurement 1967 -55	P	W S	Cased to 60 ft. Yield 3 gpm Aug. 4, 1967.
554403	W.Q. Budd	351007	1002055	12/00/1965	300		313WTRS	2471	1 measurement 1965 -60	N	U	Irrigation well, test hole.
554404	W.Q. Budd	351033	1002116	12/29/1965	319	C 6 0 255 S 6 255 319	313WTRS	2545	1 measurement 1965 -105	N	U	Irrigation well, test hole.
554405	W.Q. Budd	351052	1002050	11/24/1965	240	C 7 0 229 229 240	313WTRS	2497	2 measurements 1965 to 1967 MIN -197 MAX -187.9	P G S		Cased to 229 ft. Gas smell, but reported good water. Yield 6 gpm July 28, 1967.
554410	Moore	351034	1002053				313WTRS	2481			U	
554501	Jack Stafford	351009	1001949	00/00/1927	75		313WTRS	2356	2 measurements 1938 to 1967 MIN -65.1 MAX -63.1	P W S		Yield 3 gpm July 28, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
554502	Alva Clark	351005	1001756	00/00/1964	85		313WTRS	2335	1 measurement 1967 -46.8	S	E	H Cased to 45 ft. Yield 20 gpm April 28, 1967 with a field conductance of 500.
554503	Jack Clark	351005	1001824	00/00/1930	39		110AVTC	2310	1 measurement 1938 -27.5	N	U	Abandoned about 1948.
554602	Oscar T. Nicholson	351057	1001521	00/00/1937	46		313DCKB	2276	2 measurements 1938 to 1967 MIN -38.1 MAX -34.9	P	W	U Yield 3 gpm Aug.1, 1967.
554603	Oscar T. Nicholson	351031	1001519	00/00/1923	42		313WTRS	2244	1 measurement 1938 -28.6	N	U	Formerly many people hauled water from well. Plugged at 2 ft.
554604	J.D. Morgan	351053	1001701	00/00/1937	85		313WTRS	2362	2 measurements 1938 to 1967 MIN -66.1 MAX -60	P	W	S Yield 3 gpm Aug. 1967.
554605	Nora Wheeler	351031	1001551	00/00/1925	65		313WTRS	2274	1 measurement 1967 -40	P	W	S Yield 2 gpm Aug. 1967.
554606	Sam Scott	351029	1001623	00/00/1964	117		313WTRS	2339	1 measurement 1967 -58.5	S	E	H Cased to 40 ft. Yield 10 gpm Aug. 1,1967.
554609	Matt Morgan	351052	1001701	02/27/1985	140	C 5 0 55 S 5 55 135 C 5 135 140	310QRMM	2355	2 measurements 1985 to 1996 MIN -73 MAX -57.7	S	E	H
554702	Mrs. George Green	350819	1002143	00/00/1930	120		313WTRS	2395	2 measurements 1938 to 1967 MIN -111.2 MAX -110.3	N	U	Yield 2 gpm July 27, 1967.
554703	A.H. Taylor	350925	1002141		75		313WTRS	2456	2 measurements 1938 to 1967 MIN -35 MAX -34.3	P	W	S Yield 2 gpm July 28, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
554704	Emma Williams	350834	1002041		160		313WTRS	2410	1 measurement 1967 -65	P	W	S Yield 2 gpm Apr. 1967.
554705	John C. Breeding	350808	1002037		77		313WTRS	2378	1 measurement 1938 -74.1	P	W	S Yield 2 gpm Nov. 2, 1938.
554706	Red River Authority Samnorwood WS (#4)	350826	1002023	00/00/1965	160		313WTRS	2366	1 measurement 1967 -212	N	G	Yield 50 gpm April 1967 with a field conductance of 500. Owners well #4. PWS ID #0440016C. Plugged PS well.
554707	Red River Authority Samnorwood WS (#3)	350844	1002037	02/02/1965	223		313WTRS	2466	2 measurements 1965 to 1967 MIN -202.8 MAX -125	S	E	P Cased to 192 ft. Yield 15 gpm Apr 4 1967. Owners well #3. PWS ID #0440016B. Well used as backup.
554708	Henry Morgan	350855	1002042	00/00/1967	165		313WTRS	2405		P	W	S
554801	Robert L. Baxter	350743	1001751				313DCKB	2200		N	S	Reported sulfur odor. Flowed 382 gpm Apr. 18, 1967.
554802	Oliver Wischkaemper	350833	1001842				313DCKB	2260		N	S	Flowed 22 gpm Apr. 18, 1967.
554804	H. Massey	350740	1001839				313DCKB	2260		N	S	Flowed 2 gpm Aug. 1, 1967.
554805	J.A. Coleman	350741	1001750				313DCKB	2212		N	U	Flowed 25 gpm April 18, 1967 with a field conductance of 750.
554806	J.A. Coleman	350749	1001747				313DCKB	2212		N	U	Sulfur odor with black slime. Flowed 76 gpm Apr. 18, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
554807	Jack Clark	350958	1001827	00/00/1954	52		110AVTC	2300	1 measurement 1967 -17.4	T	G	I
554808	John H. Christner	350924	1001842	00/00/1964	28		110AVTC	2284	1 measurement 1967 -16	C	G	I
554809	F.J. Purkey	350928	1001919		45		313WDCB	2308	1 measurement 1967 -38.6	P	W	S
554810	J.A. Coleman	350748	1001827				313DCKB	2245		N		S
554811	Red River Authority Samnorwood WS (N #5)	350956	1001823	05/17/1983	95		110ALVM	2296	4 measurements 2001 to 2010 MIN -25.25 MAX -10.64	S	E	P
554812	Red River Authority Samnorwood WS (S #6)	350954	1001823	05/25/1983	110		110ALVM	2295		S	E	P
554902	Christine Schoonover	350900	1001656	00/00/1929	150		313WTRS	2324	1 measurement 1967 -77.1	P	W	S
554903	Christine Schoonover	350811	1001651		109		313WDCB	2288	1 measurement 1967 -103.9	P	W	S
555401	W.C. Scruggs	351029	1001451				313DCKB	2210		N		S
555501	E.C. Sidwell	351053	1001231	00/00/1920	120		313DCKB	2266	2 measurements 1938 to 1967 MIN -66.9 MAX -66	P	W	S
												Originally drilled to 84 ft, but reworked since 1938. Yield 2 gpm August 2, 1967. Field conductance 2300 on September 13, 1938.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
555503	E.C. Sidwell	351031	1001210		115		313DCKB	2281	1 measurement 1967 -87.7	P	W	S
												Yield 2 gpm August 2, 1967 with a field conductance of 2380
555701	George W. Davis	350857	1001404	00/00/1943	77		313DCKB	2069	1 measurement 1967 -30.4	J	E	H
												Yield 5 gpm Aug.2, 1967.
555702	George W. Davis	350900	1001400				313DCKB	2062		N	S	Flowed 232 gpm Aug.2, 1967.
555703	Maude Tinsley	350744	1001348	00/00/1940	65		313DCKB	2248	1 measurement 1967 -45.4	P	W	H
												Yield 2 gpm Aug.2,1967.
555704	Maude Tinsley	350812	1001336				313DCKB	2120		N	S	Flowed 2 gpm Aug. 2, 1967.
555705	T.C. Newkirk	350738	1001231		96		110ABDC	2047	1 measurement 1967 -41.4	P	W	U
												Yield 3 gpm Aug. 2, 1967.
555801	B.L. Betenbough	350845	1001033				313DCKB	2030		N	S	Reported water in cavernous gypsum beds. Flowed 1 gpm Aug. 2, 1967.
555802	Mrs. Clarence B. Lutes	350754	1001034		109		313DCKB	2191	1 measurement 1967 -78.8	P	W	S
												Yield 3 gpm August 2, 1967 with a field conductance of 2450.
555803	D.J. Betenbough	350853	1001146		103	C 4 0 80	313DCKB	2220	1 measurement 1967 -84.1	P	W	S
						S 4 80 86						Yield 3 gpm August 2, 1967 with a field conductance of 2400.
555901	S. Wattenburger Estate	350730	1000853				110ABDC	1940		N	S	Flowed 3 gpm Aug.3, 1967.

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556402	Milt Williams #160	351043	1000641	00/00/1936	100		313DCKB	2271	1 measurement 1967 -100	P	W	S Yield 2 gpm Aug. 1967.
556406	O.A. Laycock	351015	1000554	00/00/1941	79		313DCKB	2208	1 measurement 1967 -52.6	P	G	S Cased to 80 ft. Yield 4 gpm August 3, 1967 with a field conductance of 2300.
556407	Milt Williams	351041	1000644	00/00/1960	115		313DCKB	2260	1 measurement 1967 -96	P	W	S Yield 3 gpm August 3, 1967 with a field conductance of 2500.
556501	James H. Hobbs	351043	1000301	00/00/1935	103		313FLRP	1980	2 measurements 1938 to 1967 MIN -34.4 MAX -31.2	P	W	U Reported well deepened since 1938. Yield 2 gpm Aug.30,1967.
556502	James H. Hobbs	351048	1000253				110ABDC	1948		N	S	Flowed 229 gpm Aug. 30, 1967.
556601	L.R. Neely	351034	1000202		105		313DCBF	1958	1 measurement 1967 -69.9	P	W	S Yield 2 gpm Aug. 30, 1967.
556701	Gideon Bell #157	350946	1000659				313BLIN	2105		N	S	Flowed 35 gpm Aug. 3, 1967.
556702	Gideon Bell	350930	1000651				313BLIN	2105		N	S	Flowed 10 gpm Sept. 20, 1938.
556704	Barney Glenn	350753	1000632				110ATCF	1945		N	S	Flowed 12 gpm Aug. 3, 1967.
556801	A.J. Laycock	350821	1000301				313BLIN	2105		N	S	Total flow and field Conductance taken at site DU-05-56-907, Aug.31, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	4	0	80	313BLIN	2192	2 measurements	P	W	S			
556802	O.A. Laycock	350900	1000441	00/00/1940	103	C	4	0	80	313BLIN	2192	2 measurements	P	W	S	Cased to 80 ft. Yield 3 gpm Aug. 3, 1967.		
						S	4	80	103			1967 to 1990						
												MIN -93.5 MAX -93.5						
556803	O.A. Laycock	350833	1000334	00/00/1941	86					313BLIN	2151	1 measurement	P	W	S	Yield 4 gpm August 3, 1967 with a field conductance of 2200.		
												1967						
												-73.8						
556804	O.A. Laycock	350833	1000334	00/00/1941	81	C	4	0	80	313BLIN	2152	1 measurement	P	W	S	Yield 4 gpm August 3, 1967.		
						S	4	80	100			1967					Originally drilled to 100 feet.	
												-75.1						
556805	L.M. Tittle	350740	1000304		110					313BLIN	2126	1 measurement	P	W	S	Yield 3 gpm August 3, 1967 with a field conductance of 2200.		
												1967						
												-78.6						
556901	J.C. Emmert	350945	1000201	00/00/1930	34					313FLRP	1933	2 measurements	N		U	Yield 3 gpm Aug. 30, 1967.		
												1938 to 1967						
												MIN -28.1 MAX -17.3						
556902	Mrs. Ike E. Emmert	350756	1000053							313BLIN	2005		N		S	Flowed 15 gpm on Aug.30, 1967.		
556903	Mrs. Ike E. Emmert #168.	350757	1000057							313BLIN	2005		N		S	Flowed 30 gpm Aug.30, 1967.		
556905	J.C. Emmert	350947	1000200	00/00/1952	39					313FLRP	1931	1 measurement	P	W	S	Yield 3 gpm August 30, 1967 with a field conductance of 2600.		
												1967						
												-15						
556906	Mrs. Ike E. Emmert	350914	1000129	00/00/1952	22					110ATCF	1923	1 measurement	P	W	S	Yield 2 gpm August 31, 1967 with a field conductance of 1200.		
												1967						
												-5.9						
556907	Mrs. Ike E. Emmert	350942	1000130							313DCBF	1915		N		S	Flowed 81 gpm August 31, 1967 with a field conductance of 2400.		

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556908	Mrs. Ike E. Emmert	350806	1000218	00/00/1943	124		313DCKB	2136	1 measurement 1967 -99.4	P	W	S
												Yield 3 gpm August 31, 1967 with a field conductance of 2370.
556909	Mrs. Ike E. Emmert	350749	1000035				313DCKB	1980		N	S	Flowed 20 gpm Aug. 30, 1967.
556910	Ervin Emmert	350808	1000219	00/00/1981	120		313BLIN	2130	2 measurements 1996 to 2004 MIN -108.25 MAX -103.3	S	E	H
560301	Jess O. Coleman	350643	1003131	00/00/1930	119		313WTRS	2490	2 measurements 1938 to 1967 MIN -48.1 MAX -34	P	W	S
												Yield 2 gpm October 7, 1967 with a field conductance of 1650.
560303	Faris J. Hess	350612	1003037	00/00/1940	143		313WTRS	2500	1 measurement 1967 -119	P	W	S
												Yield 2 gpm October 7, 1967 with a field conductance of 2100.
560304	Evan L. Sitter	350530	1003132	00/00/1942	41		313WTRS	2421	1 measurement 1967 -20.4	P	W	S
												Yield 2 gpm Oct.7,1967.
560601	Evan L. Sitter	350432	1003153	00/00/1940	90		313WTRS	2396	1 measurement 1967 -88.7	P	W	S
												Yield 2 gpm Oct. 7,1967.
560602	Evan L. Sitter	350333	1003214	00/00/1940	134		313WTRS	2415	1 measurement 1967 -107.5	P	W	S
												Yield 3 gpm Sept. 1, 1967.
560603	Faris J. Hess	350306	1003101	00/00/1940	119		313WTRS	2374	1 measurement 1967 -106.8	P	W	S
												Yield 3 gpm September 1, 1967 with a field conductance of 2600.
560901	Evan L. Sitter	350150	1003134	00/00/1940	139		313WDCCB	2325	1 measurement 1967 -138.1	P	W	S
												Yield 1 gpm Aug.30,1967.

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560902	Evan L. Sitter	350044	1003132	00/00/1940	25		313WTRS	2205	1 measurement 1967 -21.9	P	W	S Yield 3 gpm Aug. 30, 1967.
561102	J.W. Gooch	350538	1002733	00/00/1962	71		313WDCB	2377	1 measurement 1967 -66.2	P	W	S Yield 3 gpm July 24, 1967.
561103	Alfred McMurtry	350550	1002848	00/00/1953	113		313WTRS	2441	1 measurement 1967 -73.3	P	W	S Yield 1 gpm July 26, 1967 with a field conductance of 1500.
561104	Alfred McMurtry	350725	1002955	00/00/1949	138		313WTRS	2495	1 measurement 1967 -71	P	W	S Yield 3 gpm July 26, 1967.
561201	Hugh J. Grogan	350708	1002651	00/00/1934	132		313WDCB	2371	1 measurement 1938 -79.9	N	G	Reported well destroyed in 1952. Yield 1 gpm Nov. 7, 1938.
561202	Hugh J. Grogan	350654	1002528	00/00/1909	107		313WTRS	2405	2 measurements 1938 to 1967 MIN -84.3 MAX -78.3	P	W	H Yield 2 gpm July 25, 1967.
561203	Hugh J. Grogan	350716	1002646	00/00/1952	25		313WDCB	2287	1 measurement 1967 -11	P	W	S Yield 2 gpm July 25, 1967 with a field conductance of 3600.
561204	Stan Tate	350654	1002529	00/00/1953	90		313WDCB	2401	6 measurements 2003 to 2008 MIN -25.9 MAX -19.6	S	E	H
561301	Mettie F. Brown	350510	1002459	00/00/1951	5710		NOT-APPL	2333				Oil well.
561302	John E. Holton	350551	1002352	00/00/1935	59		313WTRS	2314	1 measurement 1938 -50.3	P	E	H Yield 3 gpm Nov. 4, 1938.

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561303	John E. Holton	350600	1002426					313WTRS	2350				N	S	Flows in to big Sandy Creek. Flowed 3 gpm July 25, 1967.		
561304	Mettie F. Brown	350524	1002456	00/00/1933	22	C 24	0 8	313WTRS	2313	2 measurements 1938 to 1967 MIN -18.6 MAX -6.5	P	W	U	Yield 8 gpm July 25, 1967 with a field conductance of 1900. Well caved in to depth of 13 ft.			
561305	John E. Holton	350629	1002351	00/00/1935	80			313WDCCB	2353	1 measurement 1967 -78.5	P	W	S	Yield 2 gpm July 25, 1967.			
561306	Mettie F. Brown	350517	1002455	00/00/1958	60	C 6	0 40	313WTRS	2324	1 measurement 1967 -21.7	P	W	S	Yield 2 gpm July 25, 1967 with a field conductance of 2100.			
561307	Mrs. George Green	350703	1002303	00/00/1964	110			313WTRS	2280	1 measurement 1967 -72.8	P	W	S	Yield 3 gpm July 27, 1967 with a field conductance of 2350.			
561401	W.R. Breeding	350403	1002849	00/00/1935	113			313WTRS	2412	2 measurements 1938 to 1967 MIN -106 MAX -94	P	W	S	Reported water dark and murky. Yiled 1 gpm July 18, 1967.			
561402	Jake L. Hess	350423	1002948	00/00/1930	138			313WTRS	2446	2 measurements 1938 to 1967 MIN -78.7 MAX -78.6	P	W	S	Yield 2 gpm July 24, 1967 with a field conductance of 2300.			
561403	John E. Dwyer	350303	1002941					313DCKB	2270		N	S	Flows into McCormick Creek. Flowed 3 gpm July 21,1967 with a field conductance of 2900.				
561404	John E. Dwyer	350303	1002931	00/00/1923	118			313WDCCB	2347	2 measurements 1938 to 1967 MIN -104.4 MAX -89.8	P	W	S	Casing 4-in. steel inside original 5 1/2-in. galvanized casing. Yield 2 gpm July 21, 1967.			

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561405	Ruth Hess Magee	350250	1002753	00/00/1940	296		313DCKB	2274	1 measurement 1967 -45.1	P	W	S Yield 2 gpm July 18, 1967.
561501	D.A. Kincannon	350406	1002509	00/00/1923	139		313WDCB	2285	2 measurements 1938 to 1967 MIN -118.8 MAX -118.6	P	W	S Yield 1 gpm July 18, 1967.
561502	D.A. Kincannon	350412	1002534				313WTRS	2230		N	S	Flows into Richardson Creek. Flowed 30 gpm July 18, 1967.
561503	T.N. Field	350334	1002618				313WTRS	2160		N	S	Flows into Richardson Creek. Dry in July 1967. Flowed 10 gpm 10-26-38.
561504	Dan Henard	350351	1002507	06/09/1966	151	C 6 0 121 S 6 121 151	313DCKB	2261	1 measurement 1966 -105	P	W	S Yield 60 gpm in June 1966.
561505	Mettie F. Brown	350414	1002641	00/00/1888	150		313WDCB	2285	2 measurements 1938 to 1967 MIN -80 MAX -61	P	W	U Well has filled in and measured at 67 ft in 1967
561506	John S. Coleman	350302	1002516		136		313DCKB	2250	1 measurement 1967 -98.3	P	W	S Yield 4 gpm July 18, 1967 with a field conductance of 3500.
561507	Dan Henard	350336	1002546	00/00/1965	120		313WTRS	2252	1 measurement 1967 -87.4	P	W	S Yield 3 gpm July 18, 1967.
561601	Jay Dee Coleman	350330	1002244	00/00/1955	64	C 16 0 30 S 16 30 64	110AVTC	2141	2 measurements 1955 to 1967 MIN -18 MAX -13.8	T	G	U Irrigation well not in use because of silt problems; replaced by well DU-05-62-411. Yield 500 gpm Apr. 26 1967.
561602	Tommie R. Tate	350450	1002452	00/00/1930	22		313WTRS	2304	1 measurement 1938 -18.7	P	W	G Well destroyed early in 1940. Yield 5 gpm Oct. 7, 1938.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
561603	Pearl Strong	350401	1002417	00/00/1934	117		313DCKB	2227	2 measurements 1938 to 1967 MIN -95.6 MAX -85.5	P	W	S	Yield 4 gpm July 18, 1967.
561604	Pat Bradley	350415	1002304		95		313WTRS	2213	1 measurement 1967 -71.1	P	W	S	Yield 3 gpm July 12, 1967 with a field conductance of 1900.
561605	Mrs. J.A. Coleman	350347	1002247				313DCKB	2130		S			Flows into Big Sandy Creek. Flowed 48 gpm April 26, 1967 with a field conductance of 3200.
561701	Fred W. Bourland	350006	1002742	00/00/1923	11		110AVTC	2144	1 measurement 1967 -2.6	P	W	S	Yield 17 gpm May 25, 1967 with a field conductance of 1450.
561702	John E. Dwyer	350128	1002907	00/00/1940	101		313WDCB	2236	1 measurement 1967 -86.8	P	W	S	Yield 2 gpm July 21, 1967.
561703	John E. Dwyer	350156	1002906	00/00/1930	88		313WDCB	2284	1 measurement 1967 -59	P	W	S	Yield 3 gpm July 21, 1967 with a field conductance of 3300.
561801	Raymond Ross	350022	1002549		53		110AVTC	2185	1 measurement 1967 -51.7	P	W	S	Yield 2 gpm July 12, 1967 with a field conductance of 900.
561802	Pat S. Bradley	350152	1002639		30		110ABDC	2151	1 measurement 1967 -21.7	P	W	S	Yield 4 gpm July 18, 1967.
561803	Bessie E. Hess	350123	1002720		150		313WDCB	2259	1 measurement 1967 -59.6	N	U		Windmill now blown down. Yield 3 gpm July 21, 1967.
561804	Canada Ross	350000	1002526				110AVTC	2185		P	W	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
561805	Canada Ross	350001	1002620	00/00/2004			UNKNOWN	2190		T	G	I
561806	Canada Ross	350005	1002612	00/00/2004			UNKNOWN	2195	8 measurements 2004 to 2012 MIN -45.9 MAX -37.7	T	G	I
561901	Lewis Morris	350049	1002440	00/00/1919	48		110AVTC	2220	1 measurement 1938 -43.8	N	U	Well now unused, replaced by well DU-05-61-902. Yield 2 gpm Oct.17,38
561902	Lewis Morris	350049	1002440	00/00/1964	51		110AVTC	2220	1 measurement 1967 -38.2	J	E	S Yield 8 gpm July 11, 1967.
561903	Wood R. Coleman	350210	1002347				313DCKB	2080		N	U	Flows into Gyp Creek. Flowed 170 gpm July 11, 1967.
561904	Pat S. Bradley	350213	1002449		53		313WDCB	2120	1 measurement 1967 -21.6	P	W	S Yield 2 gpm July 12,1967.
561905	John S. Coleman	350134	1002402	12/20/1966	57		313DCKB	2120	1 measurement 1967 -28.4	P	W	S Cased to 35 ft. Red beds at 5 ft. Yield 80 gpm July 12,1967.
561906	Johnny Carson	350021	1002348	02/06/1967	79		313WTRS	2218	2 measurements 1967 to 1967 MIN -35 MAX -33.3	J	E	H Cased to 49 feet. Yield 5 gpm Feb. 1967.
561907	Ben F. Farmer	350018	1002404	02/24/1967	75		313WTRS	2222	1 measurement 1967 -40	J	E	H Cased to 45 ft. Yield 10 gpm Feb. 1967.
561908	John S. Coleman	350209	1002435	00/00/1937	8		110AVTC	2105	1 measurement 1938 -5.7	N	G	Well now destroyed. Yield 20 gpm Oct. 26, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
561909	Wood R. Coleman	350214	1002322				313DCKB	2080		N	S	Flows into Big Sandy Creek. Flowed 128 gpm Apr. 26, 1967.
561910	Ben "Johnny " Carson	350023	1002351		75		110ALVM	2218	1 measurement 2004 -23.9	S	E	H
561911	Mr. Tommy Coleman	350040	1002239	00/00/1946	90	C 6 0 75 S 6 75 80 C 6 80 90	110ALVM	2200	2 measurements 2004 to 2006 MIN -57.65 MAX -57.65	S	E	S MP= +0.50 feet
561912	John Carson	350018	1002406				313WTRS	2222		S	E	H
561913	Tommy Coleman	350038	1002238	02/19/1991	220		313BLIN	2201	2 measurements 1991 to 2006 MIN -145 MAX -145	T 460	N hp	I
562101	Mrs. Texola Carreker	350502	1002226	00/00/1916	67		313WTRS	2201	2 measurements 1938 to 1967 MIN -46.1 MAX -45.6	P	W	H Yield 2 gpm April 27, 1967 with a field conductance of 2750.
562102	W.C. Barnett	350727	1002101	00/00/1937	116		313WDCCB	2372	2 measurements 1938 to 1967 MIN -106.3 MAX -99.1	P	W	S Yield 4 gpm Apr. 27,1967.
562103	Lula Laycock	350543	1002040		97		313BLIN	2254	2 measurements 1938 to 1967 MIN -77 MAX -75.1	N	U	Yield 2 gpm Apr. 27,1967.
562104	W.C. Barnett	350655	1002036		94		313WDCCB	2318	1 measurement 1967 -92.1	P	W	S Yield 2 gpm Jan 11,1967.
562105	A.L. Laycock	350606	1002226		108		313WDCCB	2264	1 measurement 1967 -80.7	P	W	S Yield 4 gpm April 27, 1967 with a field conductance of 2900.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562106	A.R. Clay Estate	350648	1002153		181		313WTRS	2375	1 measurement 1967 -166.4	P	W	S
562107	Doug Coleman Jr	350509	1002118	00/00/1962	85		313BLIN	2268		S	E	S
562108	Stan Tate	350610	1002046	04/22/2004	130	C 5 0 100 S 5 100 120 C 5 120 130	313BLIN	2290	1 measurement 2004 -60	S	E	S
562201	William J. Thompson	350508	1001957	00/00/1955	105		313BLIN	2199	2 measurements 1955 to 1967 MIN -30 MAX -25	N	U	Well collapsed. Replaced by well 05 62-213. Yield 1000 gpm in July 1955
562202	Gary Wright/Dozier	350508	1001810	02/00/1955	134		313BLIN	2256	9 measurements 1967 to 2012 MIN -97.8 MAX -92.9	T	D	I
562203	J.R. Morgan	350623	1001732	00/00/1924	96		313BLIN	2291	1 measurement 1938 -87.6	N	U	Replaced by well 05-62-207. Yield 3 gpm Oct. 13, 1938.
562204	Sam Saego	350501	1001933				313BLIN	2160		N	S	Flows into Dozier Creek. Flowed 60 gpm April 6, 1967 with a field conductance of 1200.
562205	Sam Saego	350508	1001838		67		313BLIN	2236	1 measurement 1938 -64.1	P	W	S
562206	William J. Thompson	350512	1001944				110ABDC	2180		N	S	Flows into Dozier Creek. Flowed 1 gpm Apr. 6, 1967.
562207	Fern Hart Terry Thompson	350623	1001732	00/00/1954	101		313BLIN	2291	1 measurement 1967 -80	P	E	S
												Yield 2 gpm Apr. 21, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562208	Robert L. Baxter	350700	1001815		92		313BLIN	2283	1 measurement 1967 -62	P	W	S Yield 5 gpm Apr.21, 1967.
562209	John Bergman	350649	1001842	04/00/1948	133	C 4 0 120 S 4 120 144	313BLIN	2336	1 measurement 1967 -114.9	P	W	H Yield 3 gpm April 21, 1967.
562210	Mrs. Theodoer Nichols	350612	1001908	00/00/1906	62		313WDCB	2275	1 measurement 1967 -52.8	P	W	U Yield 2 gpm Apr. 21, 1967.
562211	David Clark	350636	1001952	00/00/1950	65	C 6 0 60 S 6 60 65	110ATCW	2280	1 measurement 1967 -55.5	J	E	H Yield 8 gpm April 28, 1967 with a field conductance of 900.
562212	John S. Coleman	350702	1001938		72		313WTRS	2301	1 measurement 1967 -56.6	P	W	S Yiel 5 gpm Apr.28, 1967.
562213	William J. Thompson	350506	1001957	12/00/1967	89	C 12 0 51 S 12 51 89	313BLIN	2208	1 measurement 1967 -32	T	G	I Replaced by well 05-62-201. Yield 450 gpm Dec. 1967.
562301	Dee A. Kincannon	350501	1001702	00/00/1920			313WTRS	2158		N	U	Plugged at 2 ft. below surface.
562302	J.M. Morgan	350536	1001653	00/00/1930	127	C 5 0 77 S 5 77 127	313BLIN	2273	2 measurements 1938 to 1967 MIN -70.5 MAX -62.7	P	W	S Yield 15 gpm Apr. 19, 1967.
562303	J.M. Morgan	350522	1001722	00/00/1940	93	C 5 0 63 S 5 63 93	313WTRS	2257	1 measurement 1967 -74.1	P	W	U Yield 2 gpm April 5, 1967.
562304	Red River Authority Samnorwood WS	350517	1001721	00/00/1965	71		313WTRS	2255		N	U	Old well #1.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
562305	Red River Authority Samnorwood WS (#1)	350516	1001720	02/00/1965	119	C	7	0	40	313BLIN	2220	2 measurements		N	G	Yield 30 gpm April 4, 1967. Well #1, north. PWS ID #0440016A.	
						S	7	40	100			1965 to 1967				Plugged PS well.	
						C	7	100	107			MIN -75 MAX -72					
						S	7	107	119								
562306	Red River Authority Samnorwood WS	350509	1001721	02/00/1965	140				313BLIN	2244	2 measurements		S	E	U	Yield 18 gpm April 4, 1967.	
											1965 to 1967			1.5 hp		Well #2, south.	
											MIN -93 MAX -62						
562307	Dee A. Kincannon	350502	1001720	00/00/1929	65				313BLIN	2230			N	G		Destroyed. Replaced by well 05-62-308.	
562308	Dee A. Kincannon	350502	1001721	01/31/1967	90	C	6	0	60	313WTRS	2232	2 measurements		P	W	S	Yield 15 gpm April 5, 1967 with a field conductance of 480.
						S	6	60	90			1967 to 1967					
												MIN -61.8 MAX -58					
562309	Alfred F. Knoll	350617	1001558		152				313BLIN	2262	1 measurement		P	W	S	Yield 4 gpm Apr. 19, 1967.	
											1967						
											-90.9						
562310	Robert L. Baxter	350716	1001718						313BLIN	2205			N	S		Dog Wood Springs on Elm Creek. Flowed 15 gpm Apr.18, 1967.	
562311	Mrs. C. Mary Smith	350705	1001651						313BLIN	2150			N	S		Flowed 3 gpm March 21, 1967 with a field conductance of 850.	
562312	Mrs C.Mary Smith	350700	1001622	00/00/1947	39				313BLIN	2164	1 measurement		P	W	S	Yield 4 gpm March 21, 1967 with a field conductance of 2050.	
											1967						
											-19.3						
562313	Mrs. C.Mary Smith	350715	1001536						313BLIN	2142			N	S		Flowed 4 gpm March 21, 1967 with a field conductance of 2500.	
562314	R.C. Bryan	350612	1001502		129				313BLIN	2281	1 measurement		P	W	S	Yield 3 gpm April 19, 1967 with a field conductance of 2450.	
											1967						
											-106.6						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	6	0	43	110ABDC	2242	1 measurement	J	E	H	
562315	Robert L. Baxter	350714	1001712	00/00/1947	73	S	6	43	73			1967 -48.4				Yield 6 gpm April 18, 1967 with a field conductance of 800.
562316	J.M. Morgan	350521	1001639	00/00/1963	86	C	6	0	50	313BLIN	2257	1 measurement 1967 -70	P	W	H	Yield 4 gpm April 1967 with a field conductance of 700.
562317	Mary Morgan solar well Larry Stages (Tenant)	350521	1001720	04/04/1994	116					313BLIN	2280		S	S	S	Well is solar powered.
562401	Mrs. J.A. Coleman	350359	1002155	00/00/1954	136	C	12	0	80	313BLIN	2219	27 measurements 1956 to 1990 MIN -87.8 MAX -60.01	N		U	Yield 800 gpm April 7, 1967.
562402	Mrs. J.A. Coleman	350357	1002203	00/00/1920	95					313BLIN	2227	1 measurement 1938 -92.7	N		U	Replaced by well Du-05-62-416. Well dry to total depth on Apr.7,67 Well depth after caving in measured at 80 ft.
562403	Mrs. J.A. Coleman	350340	1002215	00/00/1955	121	C	10	0	61	313BLIN	2193	2 measurements 1955 to 1967 MIN -60 MAX -59.6	T	G	I	Yield 700 gpm April 7, 1967.
562404	Jim C. Jones	350326	1002117	12/00/1954	175					313BLIN	2179	2 measurements 1955 to 1967 MIN -85 MAX -78.5	T	L	I	Yield 518 gpm Apr.7, 1967.
562405	A.F. Wischkaemper, Jr	350235	1002002	00/00/1954	57	C	15	0	44	313BLIN	2094	2 measurements 1954 to 1967 MIN -20 MAX -20	T	G	U	Reported well sealed. Yield 800 gpm July 1954.
562406	A.F. Wischkaemper, Jr	350325	1002013	00/00/1930	89					313BLIN	2172	1 measurement 1938 -84.3	P	W	U	
562407	Lenora Phillips	350408	1002041	00/00/1930	120					313BLIN	2247	2 measurements 1938 to 1967 MIN -68 MAX -49.8	N		U	Replace by well DU-05-62-412.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
									P W S	T D I			
562408	Mrs. A.J. Shields	350337	1002057		130		313BLIN	2196	1 measurement 1938 -100.8	P	W S	Yield 1 gpm Nov. 4, 1938.	
562409	Douglas Coleman	350256	1002019	00/00/1959	126	C 14 S 14	0 65 65 126	313BLIN	2166	6 measurements 1967 to 2008 MIN -73.4 MAX -70.7	T D I		Yield 600 gpm March 24, 1967.
562410	Douglas Coleman	350407	1002155	07/13/1966	140	C 12 S 12	0 90 90 140	313BLIN	2235	1 measurement 1967 -92.3	T G I		Yield 400 gpm April 7, 1967.
562411	Dee Coleman	350331	1002213	08/05/1966	108	C 14 S 14	0 78 78 108	313BLIN	2190	1 measurement 1967 -53.9	T G I		Yield 500 gpm April 7, 1967.
562412	Leonora Phillips	350404	1002042	09/00/1939	255	C 6 S 6	0 180 180 255	313BLIN	2246	1 measurement 1967 -148.9	P W S		Replaced by well 05-62-407. Yield 3 gpm Apr. 6, 1967.
562413	Wood R. Coleman	350259	1002201	00/00/1957	200	C 16 S 16	0 140 140 200	313BLIN	2191	1 measurement 1967 -111.4	T G I		Yield 600 gpm April 25, 1967.
562414	Douglas Coleman	350427	1002201	03/15/1963	48			313BLIN	2190	1 measurement 1967 -25.4	P W S		Yield 4 gpm April 27, 1967 with a field conductance of 2300.
562415	Douglas Coleman	350417	1002158	03/20/1964	111	C 6 S 6	0 100 100 132	313BLIN	2229	2 measurements 1964 to 1967 MIN -89.7 MAX -85	P W S		Yield 80 gpm April 27, 1967 with a field conductance of 2700.
562416	Richard Bentley	350356	1002202	00/00/1940	128			313BLIN	2234	2 measurements 1967 to 1996 MIN -101.4 MAX -100.8	S E S		Replaced by well 05-62-402. Yield 4 gpm April 7, 1967 with a field conductance of 2250.
562417	Doug Coleman Jr	350415	1002149	00/00/1962	85			313BLIN	2227		P W S		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	I	D			P	W	S					
562418	Doug Coleman Jr	350353	1002121	00/00/1962	85				313BLIN	2218								
562419	Doug Coleman	350302	1002221	08/05/2004	130	C	16	0	90	313BLIN	2195	1 measurement 2004 -80		T	D	I	Measured yield 120 GPM after pumping 4 hours with 25 feet drawdown in 2004. Specific capacity 4.8 GPM/ft.	
562501	A.F. Wischkaemper, Jr	350240	1001925	00/00/1954	160	C	12	0	65	313BLIN	2202	1 measurement 1955 -117		T	G	U	Unused for several years. Yield 117 gpm July 1955.	
562502	A.F. Wischkaemper, Jr	350234	1001930	00/00/1954	160	C	15	0	125	313BLIN	2177	2 measurements 1954 to 1967 MIN -98 MAX -90		T	G	I	Cased to 125 ft, well sealed. Yield 145 gpm July 1954.	
562503	Robert Oldham	350237	1001826	00/00/1942	92	C	4	0	92	313BLIN	2180	1 measurement 1967 -79		P	W	S	Yield 1 gpm May 12, 1967 with a field conductance of 2600.	
562504	Rudy Tate	350437	1001811	00/00/1953	170	C	12	0	40	313BLIN	2187	1 measurement 1967 -44.3		T	G	I	Yield 500 gpm with 30.7 feet drawdown and a field conductance of 3000 on April 5, 1967.	
562505	A.F. Wischkaemper, Jr	350238	1001956						313BLIN	2080				N	S		Fows into Dozier Creek. Flowd 105 gpm Mar. 24, 1967.	
562506	B.H. Walker	350314	1001753						313BLIN	2120				N	S		Flows inot Lake Creek. Flowed 10 gpm May 12, 1967.	
562507	A.F. Wischkaemper, Jr	350355	1001909	00/00/1930	107				313BLIN	2223	1 measurement 1938 -105.8			N	G		Well caved in and destroyed, April 1967. Yield 2 gpm Oct.25, 1938.	
562508	Mrs. Dorothy K. Thurston	350405	1001829	00/00/1919	92				313BLIN	2191	2 measurements 1938 to 1967 MIN -85 MAX -67.4		P	W	U	Abandoned. Yield 1 gpm Apr.4, 1967.		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
						C	S			P	W	S				
562509	Douglas Coleman	350432	1001732		105			313BLIN	2210	1 measurement 1938 -92.4					Yield 2 gpm Oct.13, 1938.	
562510	Preston W. Phillips	350354	1001835	00/00/1921	97	C 6	S 6	0 65	65 97	313BLIN	2195	1 measurement 1967 -71.5	P	W	S	Yield 11 gpm April 6, 1967.
562511	A.F. Wischkaemper, Jr	350242	1001904	00/00/1965				313BLIN	2234	1 measurement 1967 -155.5	S	E	S		Yield 6 gpm March 24, 1967 with a field conductance of 2500.	
562512	D Coleman Breeding	350323	1001732					313BLIN	2159							
562515	B Reeding	350437	1001810					313BLIN	2186				U			
562516	M Tarver	350234	1001930					313BLIN	2178				U			
562601	J.C. Snead	350250	1001717	00/00/1955	80			313BLIN	2160	2 measurements 1955 to 1967 MIN -79 MAX -49.3	N	U			Abandoned irrigation well. Yield 250 gpm Mar.10, 1967.	
562602	Samnorwood Rural High School	350310	1001639	00/00/1938	140	C 5	S 5	0 105	105 140	313BLIN	2214	1 measurement 1961 -70	S	E	U	Water not used for drinking. Yield 0.75 hp
562603	Worth W. Shields	350359	1001725	00/00/1920	89			313BLIN	2188	2 measurements 1967 to 1983 MIN -69 MAX -60.2	J	E	U		Reworked for cotton gin supply, but now abandoned. Yield 8 gpm April 6, 1967.	
562604	Bill Bruton	350454	1001517	00/00/1927	147			313WTRS	2305	1 measurement 1967 -77	N	U				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562605	J.C. Snead	350303	1001725	00/00/1930	14		313BLIN	2135		N	G	Well dry to total depth on Oct. 13, 1938. Destroyed when visited.
562606	Essie Browder	350308	1001600	00/00/1930	100		313BLIN	2230	1 measurement 1967 -88.7	N	U	Abandoned windmill well.
562607	J.T. Slay	350338	1001533		138		313BLIN	2256	1 measurement 1938 -104.4	N	G	Destroyed when visited Apr. 25, 1967
562608	J.C. Snead	350234	1001700	00/00/1948	108		313BLIN	2175	1 measurement 1967 -71	T	G	I Yield 390 gpm with 2 feet drawdown March 10, 1967.
562609	Frank W. Knoll	350358	1001622	04/00/1964	110		313BLIN	2212	1 measurement 1967 -63.1	T	G	I Yield 200 gpm Mar. 22, 1967. Reported will pump about 500 gpm for 1 day then suck air.
562610	Frank W. Knoll	350345	1001602	00/00/1963	120		313BLIN	2231	1 measurement 1967 -76.8	N	U	Yield 100 gpm Mar. 22, 1967. Reported not enough water for irrigation
562611	Herbert Knoll	350401	1001604	00/00/1956	90	C 8 0 55	313BLIN	2223	1 measurement 1967 -68.6	P	W	S Yield 2 gpm Mar. 22, 1967.
562612	Herbert Knoll	350425	1001531	00/00/1915	106		313BLIN	2250	1 measurement 1967 -94.9	P	W	S Yield 2 gpm Mar. 22, 1967.
562613	John Lister	350410	1001626	08/25/1966	125	C 6 0 103	313BLIN	2230	1 measurement 1967 -87.4	P	W	S Cased to 103 ft. Yield 30 gpm Apr. 21, 1967.
562614	John Lister	350411	1001624	00/00/1915	103		313BLIN	2230	1 measurement 1967 -79.2	N	U	Well replaced 05-62-613 because of caving and silting.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562615	Essie Browder	350314	1001547	00/00/1954	67		313BLIN	2215	1 measurement 1967 -56.3	P	W S	Yield 3 gpm April 25, 1967 with a field conductance of 2900.
562616	Red River Authority Samnorwood WS	350452	1001705	06/14/1966	113	C 20 C 7 S 7	0 20 0 53 53 113	313BLIN	2225	1 measurement 1966 -74	S E U	Reported yield 15 gpm with 25 feet drawdown pumping 2 hours in 1966.
562617	J C Snead	350233	1001659				313BLIN	2174			U	
562701	Mrs. Albert M Oldham	350123	1002054	00/00/1954	63	C 14	0 50 50 63	313BLIN	2072	1 measurement 1967 -26.6	T G U	Reported not used in a few years. Yield 500 gpm March 23, 1967.
562702	Mrs. Albert M. Oldham	350122	1002042	00/00/1954	53	C 14	0 20 20 53	313BLIN	2078	44 measurements 1956 to 2003 MIN -29.1 MAX -22.25	T L I	Hist. Obser. well Yield 70 gpm March 23, 1967.
562703	Mrs. Albert M. Oldham	350108	1002015	00/00/1954	53			313BLIN	2070	1 measurement 1967 -27.1	T L I	Yield 700 gpm March 23, 1967.
562704	Elzie F. White	350206	1002102	00/00/1930	116			313BLIN	2151	2 measurements 1938 to 1967 MIN -97.4 MAX -96.6	P W S	Yield 4 gpm April 26, 1967 with a field conductance of 3200.
562705	Richard Peters	350029	1002118	00/00/1944	183	C 4 S 4	0 155 155 183	313BLIN	2152	1 measurement 1967 -86.8	P W S	Yield 2 gpm with 0.4 feet drawdown and a field conductance of 4100 on May 18, 1967.
562706	Wood R. Coleman	350208	1002229	00/00/1956	188	C 6	0 140 140 188	313BLIN	2188	1 measurement 1967 -131.1	P W S	Yield 30 gpm April 26, 1967 with a field conductance of 3400.
562707	Elzie F. White	350203	1002028	04/01/1966	94	C 6 S 6	0 74 74 94	313BLIN	2120	2 measurements 1966 to 1967 MIN -76 MAX -71.4	P G S 4.0 hp	Yield 4 gpm Apr. 26, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
										P	W	S
562708	Wood R. Coleman	350159	1002206	00/00/1915	127		313BLIN	2162	1 measurement 1967 -106.2			Yield 4 gpm April 26, 1967 with a field conductance of 3400.
562709	Oldham J H	350223	1002119				313BLIN	2171		D	I	
562710	Coleman F	350009	1002216				UNKNOWN	2209	9 measurements 2003 to 2012 MIN -59.3 MAX -55.7			
562711	G Oldham	350122	1002042				313BLIN	2078			U	
562712	G Oldham	350123	1002053				313BLIN	2072			U	
562713	G Oldham	350108	1002014				313BLIN	2070			U	
562801	John D. Knoll	350112	1001947	00/00/1954	120	C 16 92 120	0 92 120	313BLIN	2132 1 measurement 1954 -80	T L 220 hp	I	Yield 450 gpm in 1954. in 1954.
562802	Tom R. Cunningham	350112	1001920	05/12/1955	148	C 12 S 12	0 103 103 148	313BLIN	2134 2 measurements 1955 to 1967 MIN -92 MAX -85.6	T L 110 hp	I	Reported usually pumps at about 250 gpm. Measured 462 gpm in 1967.
562803	Mrs. Albert M. Oldham	350109	1001847	00/00/1954	143	C 12 93 143	0 93 143	313BLIN	2140 1 measurement 1967 -114.2	T L 230 hp	I	Yield 320 gpm with 35 feet drawdown when drilled; 400 gpm Mar.23, 1967.
562804	Clyde C. Brown	350017	1001941	04/00/1955	157	C 12 S 12	0 107 107 157	313BLIN	2085 1 measurement 1967 -69.4	T L 116 hp	I	Yield 360 gpm with 15 feet drawdown on March 23, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
562805	Merle Walker	350044	1001749	00/00/1955	198	C	16	0	60	313BLIN	2117	54 measurements	T	L	I	Yield 500 gpm March 22, 1967.	
								60	198			1956 to 2012		270 hp		Observation well.	
												MIN -96.2 MAX -77.93					
562806	Herman Oldham	350122	1001803	00/00/1955	100	C	16	0	28	313BLIN	2060	1 measurement	N	G		Destroyed irrigation well. Yield 175 gpm August 1955.	
						S	16	28	100			1955				-20	
562807	Herman Oldham	350124	1001816	00/00/1930	103					313BLIN	2120	1 measurement	P	W	S	Yield 2 gpm Oct.24, 1938.	
												1938				-81.4	
562808	Leonard Bagwell	350213	1001801	00/00/1955	46	C	10	0	42	313BLIN	2100	1 measurement	T	L	I	Yield 550 gpm July 1955.	
								42	46			1955		120 hp		-30	
562809	W.W. Oldham	350228	1001744	00/00/1954	63	C	12	0	43	313BLIN	2101	1 measurement	T	L	I	Usually pumps at about 400 gpm.	
								43	63			1967		145 hp		-26.4	
562810	Herman Oldham	350102	1001752	05/00/1955	220	C	14	0	100	313BLIN	2120	1 measurement	T	L	I	Yield 1,210 gpm with 24 feet draw-down March 10, 1967.	
								100	220			1967		389 hp		-70.1	
562811	J.W. Neely	350006	1001844	00/00/1956	70	C	6	0	50	313BLIN	2058	1 measurement	J	E	H	Test pumped 75 gpm March 1967; usual yield 6 gpm.	
						S	6	50	70			1967		0.5 hp		-39	
562812	Clara Scott	350027	1001750	00/00/1908	171					313BLIN	2108	1 measurement	P	W	S	Yield 2 gpm Oct.11, 1938.	
												1938				-96.1	
562813	Carter R	350028	1001734							313BLIN	2121						
562814	Cunningham	350112	1001919							313BLIN	2135				U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562901	Herman Oldham	350121	1001720	00/00/1925	133		313BLIN	2142	1 measurement 1938 -105.8	N	U	Filled to 84 ft; well dry March 10, 1967.
562902	Claude W. Caison	350125	1001550		144		313BLIN	2197	1 measurement 1938 -82.16	N	U	
562903	Lovella and Nellie Austin	350030	1001543		94		313BLIN	2140	1 measurement 1967 -71.5	P	W	S Yield 3 gpm Jan.12, 1967.
562904	Earl L. Bartlett	350008	1001628	04/00/1965	180		313BLIN	2108	11 measurements 1967 to 2012 MIN -112.7 MAX -95.7	T	N	I Yield 525 gpm March 9, 1967 with a field conductance of 2800.
562905	Earl L. Bartlett	350010	1001638	05/00/1963	150	C 16 0 70	313BLIN	2111	1 measurement 1967 -99.8	T	E	I Yield 750 gpm with 3 feet drawdown and a field conductance of 2800 on March 9, 1967.
562906	Herman Belew	350005	1001645	01/08/1965	240	C 14 70 150	313BLIN	2112	1 measurement 1967 -101.1	T	L	I 120 hp Yield 600 gpm Mar.9,1967.
562907	Oren D. Starkey	350005	1001704	00/00/1963	220	C 12 0 160	313BLIN	2116	1 measurement 1967 -108	T	L	I 125 hp Yield 1000 gpm with 2 feet drawdown on March 9, 1967.
562908	Mary Coleman	350121	1001716	00/00/1925	110		313BLIN	2141	1 measurement 1967 -93.9	P	G	S 2.5 hp Yield 14 gpm Mar.22,1967.
562909	Benjamin D. Glazner	350145	1001642	01/11/1961	200		313BLIN	2145	1 measurement 1967 -91.8	T	L	I Yield 405 gpm Mar.10, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
562910	Donald C. VanPelt	350016	1001725	12/04/1964	225		313BLIN	2126	2 measurements 1964 to 1967 MIN -119.4 MAX -115	T L I 275 hp		Reported usually pumps about 500 gpm. Tested at 600 gpm with 45 feet drawdown and a field conductance of 2900.
562911	Eugene F. Marrow	350028	1001624		98		313BLIN	2112	1 measurement 1938 -91.3	P W S		Yield 2 gpm Oct.11,1938.
562912	Claude W. Caison	350125	1001551		107		313BLIN	2197	1 measurement 1967 -82.7	S E S		Replaced well drilled to 44 feet before 1938. Yield 1 gpm April 4, 1967 with a field conductance of 2620.
562913	Carter R-Simons	350044	1001718				313BLIN	2131				
562914	Oldham G (Cemetery)	350058	1001725				313BLIN	2128		N I		
562915	Wright G	350147	1001725				313BLIN	2155	8 measurements 2004 to 2012 MIN -122.5 MAX -106.5			
563101	Mrs. Roe Green	350554	1001249	00/00/1953	80	C 8 0 60 60 80	313BLIN	2212	26 measurements 1956 to 1982 MIN -72.08 MAX -54.66	T E I 7.5 hp		Yield 60 gpm Apr. 20, 1967.
563105	E. Wischkaemper	350534	1001414	00/00/1930	137		313BLIN	2296	1 measurement 1938 -138.4	N U		Well dry to total depth on May 12, 1967.
563106	Austin Cantrell	350613	1001416	00/00/1930	127		313BLIN	2267	2 measurements 1938 to 1967 MIN -113.2 MAX -111.6	P W S		Yield 3 gpm Mar.9, 1967.
563107	Robert Seeds	350610	1001417	02/25/1967	149	C 6 S 6 0 86 86 149	313BLIN	2268	1 measurement 1967 -113.3	S E I 3.0 hp		Reported water rose 10 ft. when hit in honey-comb dolomite at 123 feet. Yield 60 gpm March 9, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
563108	Frank J. Knoll	350623	1001256		90		313BLIN	2228	1 measurement 1967 -76.8	P 0.33 hp	E H	Yield 3 gpm April 20, 1967 with a field conductance of 2400.
563201	Edgar Wischkaemper, Jr	350700	1001142				313BLIN	2060		N	H	Flows into unnamed tributary to Elm Creek. Yield 1 gpm Aug.3,1967.
563208	Edgar Wischkaemper, Jr	350551	1001044				313BLIN	2040		N	S	Outflow from cave in South Fork of Corral Creek. Flowed 380 gpm Apr. 20, 1967.
563209	M.F. Tonguet	350609	1001020	00/00/1930	145		313BLIN	2117	2 measurements 1938 to 1967 MIN -104 MAX -103.6	P	W S	Yield 2 gpm Jan.12, 1967.
563210	L.Dederick	350531	1001102				313BLIN	2080		N	S	Flow estimated 20 gpm Sept. 20,1938 Flows into South Fork of Corral Creek. Flowed 123 gpm Apr.27,1967.
563211	John Shadid	350506	1001010	00/00/1930	83		313BLIN	2143	2 measurements 1938 to 1967 MIN -81.3 MAX -78.4	N	U	
563212	L.Dederick	350531	1001058				313BLIN	2080		N	S	Flowed 21 gpm April 20, 1967 with a field conductance of 2550.
563213	Hubert Tindall	350532	1001112	00/00/1966	55	C 6 0 40	313BLIN	2098	1 measurement 1967 -32.6	P	W S	Yield 2 gpm April 20, 1967 with a field conductance of 2550.
563301	Mrs. Clarence B.Lutes	350719	1000932		50		313FLRP	1967	2 measurements 1938 to 1967 MIN -36.1 MAX -32.4	P	W S	Yield 3 gpm August 3, 1967 with a field conductance of 2900.
563302	Mrs. Clarence B. Lutes	350632	1000958				313BLIN	2020		N	S	Flows into tributary to Elm Creek. Flowed 2 gpm Apr.21,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
563303	Mrs. Clarence B. Lutes	350605	1000953				313BLIN	2050		N	S	Flows into tributary to Elm Creek. Flowed 1 gpm Apr.21,1967.
563304	Mrs. Clarence B. Lutes	350602	1000919		119		313BLIN	2138	1 measurement 1967 -96.4	P	W	S Yield 2 gpm Apr.21, 1967.
563305	Hubert Tindall	350538	1000745	00/00/1947	37		313BLIN	2078	1 measurement 1967 -21.8	P	W	S
563306	Mrs. Clarence B. Lutes	350643	1000837				313BLIN	1965		N	S	Flowed 5 gpm May 2, 1967.
563307	Mrs. Clarence B. Lutes	350727	1000857				110ABDC	1935		N	S	Elm Creek base flow. Flowed 1440 gpm August 3, 1967 with a field conductance of 2350.
563401	W.D. Simpson	350359	1001359	00/00/1920	149		313BLIN	2249	2 measurements 1938 to 1967 MIN -90.6 MAX -83.9	P	W	U Yield 2 gpm Apr.25, 1967.
563402	Mrs. Tom B. Whitson	350307	1001306	00/00/1930	63		313BLIN	2220		P	W	G Well dry at total depth on Sept 30, 1938. Destroyed in 1952; replaced by well DU-05-63-404.
563403	Willie C. Knoll	350402	1001454	00/00/1944	133	C 8 0 120 313BLIN	2266	1 measurement 1967 -104.3	P E S 0.33 hp			Yield 5 gpm Apr.21,1967.
563404	Mrs. Tom B. Whitson	350302	1001311	00/00/1952	101		313BLIN	2227	1 measurement 1967 -77.9	J E S 1.0 hp		Yield 12 gpm May 9, 1967.
563405	Lister	350359	1001314				313BLIN	2229	9 measurements 2003 to 2012 MIN -93.2 MAX -78.6			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
563406	Whitson	350352	1001243				313BLIN	2226	5 measurements 2006 to 2012 MIN -114.5 MAX -90.7				
563407	Pat Glenn Kendall Harris	350304	1001303	04/06/2004	150	C 16 0 130 15 130 150	313BLIN	2218	9 measurements 2004 to 2012 MIN -130 MAX -70	T	D	I	Groudwater District observation well. Tracking number for Drillers Log 59613.
563501	Selba Rainey	350323	1001229	00/00/1923	121		313BLIN	2214	2 measurements 1938 to 1967 MIN -89 MAX -81.7	N	U	Yield 3 gpm May 3, 1967.	
563502	L.A. Sparlin	350335	1001129	00/00/1915	80		313BLIN	2152	2 measurements 1938 to 1967 MIN -72 MAX -63.8	P	W	S	Yield 3 gpm May 3, 1967.
563503	E. Eslinger	350453	1001047	00/00/1930	71		313BLIN	2142	1 measurement 1938 -74.8	N	U	Mud at totaldepth on Apr.20,1967.	
563504	L.A. Sparlin	350329	1001004	03/00/1917	91		313BLIN	2104	1 measurement 1938 -71.3	P	W	H	Yield 2 gpm Sept.10,1938.
563505	L.A. Sparlin	350438	1001150	00/00/1926	89		313BLIN	2209	2 measurements 1938 to 1967 MIN -87.4 MAX -78.8	N	U		
563506	W.E. Brashears	350450	1001059		109		313BLIN	2146	1 measurement 1967 -70.6	P	W	S	Yield 2 gpm April 20, 1967 with a field conductance of 2850.
563507	Lee Roark	350337	1001012		157		313BLIN	2117	1 measurement 1967 -78.7	N	U		
563508	L.A. Sparlin	350426	1001137		114		313BLIN	2176	1 measurement 1967 -62.2	P	W	S	Yield 3 gpm May 3, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks			
563509	Joe Rountree	350245	1001117	00/00/1958	86	C	12	0	66	313BLIN	2126	1 measurement		T	L	I	Water rose from 76 feet when drilled. Yield 650 gpm May 10, 1967.			
								66	86			1967			250 hp			May 10, 1967.		
												-42.8								
563601	M.G. Tarver Jr.	350308	1000952	00/00/1960	125					313BLIN	2082	1 measurement		T	G	I	Yield 275 gpm May 2, 1967.			
												1967								
												-57.2								
563602	Mrs. Tom B. Whitson	350303	1000955	00/00/1957	125					313BLIN	2085	1 measurement		T	L	I	Yield 500 gpm May 1967.			
												1967			250 hp					
												-60								
563603	M.G. Tarver, Jr	350336	1000833	00/00/1955	60					313BLIN	2052	1 measurement		N		U				
												1967								
												-32.4								
563606	Elmer Smith	350307	1000857	00/00/1935	63					313BLIN	2056	2 measurements		N		U				
												1938 to 1967								
												MIN -41.2 MAX -31.1								
563607	P. Ammons	350316	1000738							313BLIN	1990			N		S	Flows into north fork of Wolf Creek Flowed 8 gpm May 1, 1967.			
563608	M.G. Tarver Jr.	350359	1000956	10/08/1965	120					313BLIN	2106	2 measurements		S	E	S	Yield 3 gpm April 20, 1967.			
												1965 to 1967								
												MIN -84.4 MAX -82.7								
563609	Evert E. Sims	350445	1000923	00/00/1925	87					313BLIN	2108	1 measurement		P	W	G	Destroyed when visited May 1, 1967. Yield 3 gpm Sept. 30, 1938.			
												1938								
												-80.5								
563610	G. Tarver	350358	1000855	00/00/1930	60					313BLIN	2080	10 measurements		P	W	S	Yield 3 gpm Apr. 20, 1967.			
												1938 to 2012								
												MIN -50 MAX -47.6								
563612	Bill James	350330	1000831							313BLIN	2015			N		S	Artesian; in middle fork of Wolf Creek. Flow estimated 400 gpm in 1938. Flowed 763 gpm May 1, 1967.			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks		
563613	M.G. Tarver, Jr	350336	1000829	00/00/1965	140	C	12	0	125	313BLIN	2054	1 measurement		T	L	I	Yield 800 gpm May 1, 1967.		
									125	140		1967				140 hp			
												-36.7							
563614	Bill James	350335	1000826	00/00/1956	125	C	12	0	118	313BLIN	2049	1 measurement		T	L	I	Usually pumps about 700 gpm. Yield 800 gpm May 1, 1967.		
									118	125		1967				230 hp			
												-31.2							
563615	M.G. Tarver, Jr.	350356	1000927	05/00/1964	158	C	12	0	135	313BLIN	2072	1 measurement		T	L	I	Yield 900 gpm May 1, 1967.		
									135	158		1967				250 hp			
												-54							
563616	Hubert Tindall	350455	1000828	00/00/1930	52					313BLIN	2084	1 measurement		P	E	H	Yield 3 gpm May 2, 1967 with a field conductance of 2850.		
												1967				0.25 hp			
												-16.4							
563617	Hubert Tindall	350456	1000819	00/00/1941	130					313BLIN	2094	1 measurement		P	E	S	Reported blackish-red, murky water. Yield 5 gpm May 2, 1967 with a field conductance of 3200.		
												1967				0.75 hp			
												-48.3							
563618	C.R. Hankins	350250	1000753	00/00/1960	37	C	6	0	20	110AVTC	2032	1 measurement		J	E	H	Yield 6 gpm May 2, 1967.		
									20	37		1967				0.75 hp			
												-32.3							
563619	Elmer Smith	350301	1000901	00/00/1953						313BLIN	2037	1 measurement		T	L	I	Yield 870 gpm May 2, 1967.		
												1967				250 hp			
												-36.9							
563620	M.G. Tarver Jr.	350337	1000905	00/00/1964	60					313BLIN	2059	1 measurement		P	W	S	Yield 5 gpm May 1, 1967.		
												1967							
												-36.9							
563621	Hubert Tindall	350435	1000732	12/29/1959	62	C	6	0	42	313BLIN	2050	1 measurement		P	W	S	Yield 3 gpm May 11, 1967 with a field conductance of 2500.		
									42	62		1967							
												-47.3							
563622	Tarver G	350338	1000906							313BLIN	2059			P	W	S			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
563623	B Janes	350335	1000826					313BLIN	2049			T	U	
563624	Tarver G	350355	1000928					313BLIN	2075			T	I	
563701	Ray Peeples	350010	1001425	00/00/1955	185	C 16	0 15	313BLIN	2130	22 measurements 1956 to 1976 MIN -55.82 MAX -32.67		N	U	Abandoned irrigation well. Yield 175 gpm January 2, 1967.
563702	J.L. & E. Alexander	350100	1001445	02/01/1954	4572	C 16	0 254	NOT-APPL	2194					
						C 13	254 647							
						C 7	647 2030							
							2030 4572							
563703	E.G. Morton	350153	1001350		150			313BLIN	2235	1 measurement 1938 -121.4		P	W	S
563704	Ray Peeples	350009	1001424	00/00/1955				313BLIN	2131	1 measurement 1967 -55.3		N	U	Abandoned irrigation well.
563705	Paul E. Starr	350000	1001411	00/00/1963	207	C 15	0 180	313BLIN	2117	1 measurement 1967 -48.3		T	L	I
							180 207					120 hp		
563706	J.M. Tindall Gin Co.	350118	1001316		136			313BLIN	2227	1 measurement 1967 -101.6		P	E	N
563707	Elmer Lineberger	350223	1001450	00/00/1926	109			313BLIN	2250	1 measurement 1967 -102.6		P	W	S
563708	Mrs. W.W. McClaskey	350027	1001313	00/00/1919	87			313BLIN	2190	1 measurement 1938 -68.1		P	H	H

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
						C	I			T	G	I				
563801	Joe Rountree	350135	1001019	00/00/1956	100			313BLIN	2109	1 measurement 1967 -28.2		T	G	I	Yield 700 gpm May 4, 1967.	
563802	John E. Holton	350116	1001049	00/00/1961	120	C	14	0 100	313BLIN	2110	1 measurement 1967 -31.2	T	L	I	Yield 600 gpm May 4, 1967. Connected with well 0563813. DU-05-63-813.	
563803	Jess Deger	350123	1001015	05/00/1958	110	C	12	0 80	313BLIN	2099	1 measurement 1958 -80	T	L	I	Yield 600 gpm May 1958. 230 hp	
563804	Joe Rountree	350129	1001012	00/00/1955	104			313BLIN	2097	1 measurement 1967 -27.8	N		U	Abandoned irrigation well.		
563805	Jess Deger	350102	1001007	09/22/1961	58	C	6	0 17	313BLIN	2092	1 measurement 1967 -25.5	P	W	H	Yield 5 gpm May 10, 1967.	
563806	Joe Rountree	350217	1001152	00/00/1920				313BLIN	2185		N		G	Destroyed when visited May 4, 1967.		
563807	Jack W. Lowry	350216	1001220	00/00/1930	104			313BLIN	2177	1 measurement 1938 -80.4	P	W	U	Abandoned when visited May 4, 1967.		
563808	Lee Rark	350126	1001223	00/00/1928	119	C	6	0 87	313BLIN	2201	2 measurements 1938 to 1967 MIN -112.1 MAX -104	P	W	S	Yield 6 gpm May 5, 1967.	
563809	L.E. Ward	350215	1001015	00/00/1920	89			313BLIN	2155	2 measurements 1938 to 1967 MIN -85.6 MAX -80.4	N		U			
563810	Joe Rountree	350126	1001106	00/00/1916	51			313BLIN	2112	1 measurement 1967 -30.7	P	W	U			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks		
563811	E.R. Hamlet	350124	1001002	04/26/1962	87	C	12	0	84	313BLIN	2094	1 measurement 1967 -23	T	L	I	Yield 600 gpm January 12, 1967.
								84	87				230 hp			
563812	B. Janes	350202	1001053	06/06/1957	120					313BLIN	2160	9 measurements 1967 to 2012 MIN -90.9 MAX -72.9	S			Yield 500 gpm May 4, 1967.
563813	John E. Holton	350052	1001051	00/00/1962	105	C	14	0	100	313BLIN	2118	9 measurements 1967 to 2012 MIN -65.8 MAX -57.2	T	L	I	Connected with well 0563802. Yield 600 gpm May 4, 1967. May 4, 1967.
								100	105				235.00 hp			
563814	Mrs. J.W. Deger	350116	1001002	00/00/1957						313BLIN	2096	1 measurement 1967 -26.8	N		U	Abandoned irrigation well.
563815	Jess Deger	350018	1001210		110					313BLIN	2157	1 measurement 1967 -67.7	P	W	S	Yield 4 gpm May 9, 1967 with a field conductance of 2700.
563816	M.W. Paschall, Jr	350155	1001212	00/00/1910	101					313BLIN	2170	1 measurement 1967 -68	P	W	S	Yield 4 gpm May 11, 1967 with a field conductance of 2450.
563817	B Janes	350117	1001001							313BLIN	2097				U	
563818	B Janes	350201	1001051							313BLIN	2153				U	
563819	B Janes	350135	1001019							313BLIN	2107				A	
563820	J Holton	350116	1001048							313BLIN	2110				U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
563901	Mrs. Jack Reding	350107	1000918	00/00/1920	24	C	31	0	24	110AVTC	2068	2 measurements 1938 to 1967 MIN -17.7 MAX -11.5			N	U	
563902	Mrs. Jack Reding	350123	1000859	00/00/1930	35					313BLIN	2076	1 measurement 1938 -27.8			N	U	Well dry to total depth May 2,1967. Original well depth was 35 ft, meas at 22 ft in 1967.
563903	E.S. Hale Jr	350213	1000829							313BLIN	2012			N	I	Flowed 160 gpm May 2, 1967.	
563904	E.S. Hale Jr	350213	1000837							313BLIN	2025			N	S	Flowed 14 gpm May 2, 1967.	
563905	Mrs. J.W. Deger	350101	1000957	00/00/1965	110	C	6	0	87	313BLIN	2083	1 measurement 1965 -58			S	E	H 0.5 hp Yield 10 gpm May 22, 1965.
563906	Paul E. Starr	350028	1000817		113					313BLIN	2110	1 measurement 1967 -68.1			P	W	S Yield 3 gpm May 9, 1967.
563907	Mrs. J.W. Deger	350104	1000950	04/27/1962	93	C	12	0	72	313BLIN	2088	1 measurement 1962 -30			T	L	I 115 hp Yield 500 gpm with 30 feet draw-down on April 22, 1962.
563908	Roland C. Bryan	350214	1000758							313BLIN	2040			N	S	Estimated flow 35 gpm, Sept 9,1938. Flowed 98 gpm May 11, 1967.	
563909	Roland C. Bryan	350209	1000753	00/00/1930	58					313BLIN	2050	2 measurements 1938 to 1967 MIN -41.6 MAX -11.1			N	U	
563910	Miss Willie G. Willard	350121	1000753		40					313BLIN	2071	1 measurement 1967 -30			P	W	H Yield 4 gpm May 11, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
564101	Barbara Jean Hill	350658	1000552	00/00/1925	78		313FLRP	1949	1 measurement 1967 -43.2	P	W S	Yield 2 gpm August 3, 1967.
564102	Harvey Walker	350708	1000616	00/00/1920	92	C 5 0 74 S 5 74 95	313FLRP	1940	1 measurement 1938 -43.5	N	U	Abandoned when visited Aug.3,1967.
564103	J.F. Walker	350705	1000708	00/00/1911	45	C 60 0 45	313FLRP	1937	2 measurements 1938 to 1967 MIN -35.4 MAX -34.2	P H S		Yield 4 gpm Aug.3, 1967.
564104	Robert B. Etter	350502	1000649	00/00/1946	143		313BLIN	2094	1 measurement 1967 -107.1	P W S		Yield 3 gpm September 22, 1967 with a field conductance of 2300.
564201	L.M. Titte	350623	1000243	00/00/1930	46		313BLIN	2028	1 measurement 1967 -38.4	P W S		Yield 2 gpm Nov. 7, 1967.
564202	W.E. Brashears	350609	1000447		55		313FLRP	1922	1 measurement 1938 -39.4	B H S		Yield 2 gpm Sept. 19, 1938.
564203	L.M. Titte	350519	1000244		86		313BLIN	2025	1 measurement 1967 -50.5	P W S		Yield 3 gpm November 7, 1967 with a field conductance of 2300.
564204	L.M. Titte	350724	1000330				313BLIN	2100		N S		Flowed 2 gpm Sept.25,1967.
564301	L.M. Titte	350618	1000143				313BLIN	2039		N S		Flows into Lost Creek.
564302	Mrs. Ike E. Emmert	350700	1000219	00/00/1929	99		313BLIN	2100	1 measurement 1967 -88.9	P W U		Yield 3 gpm Aug.31,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
564303	A.O. Francis	350517	1000039		39		313BLIN	1945	1 measurement 1967 -36.9	P	G	S Yield 4 gpm Nov.10,1967.
												2.0 hp
564304	Mrs. Agnes G. Francis	350601	1000119		109		313BLIN	2048	1 measurement 1967 -78.3	P	W	S Yield 3 gpm Aug.31,1967.
564305	Mrs. Agnes G. Francis	350616	1000105		81		313BLIN	2096	1 measurement 1967 -64.6	N		U
564306	J.J. Francis	350609	1000041		93		313BLIN	2050	1 measurement 1967 -83.1	P	W	S Yield 3 gpm Aug.31,1967.
564307	J.J. Francis	350621	1000009		110		313BLIN	2043	1 measurement 1967 -74.3	P	W	S Yield 3 gpm Aug.31,1967.
564308	J.J.Francis	350622	1000010		146		313FLRP	2048	1 measurement 1967 -78.8	P	W	U Yield 3 gpm Aug.31,1967.
564309	J.J. Francis	350524	1000013		69		313BLIN	1946	1 measurement 1967 -34.9	P	W	S Yield 3 gpm Aug.31,1967.
564310	L.M. Tittle	350557	1000154		59		313BLIN	2005	1 measurement 1967 -36.7	P	W	S Yield 3 gpm November 7, 1967 with a field conductance of 2150.
564401	Robert B. Etter	350431	1000504	00/00/1936	107		313BLIN	1985	2 measurements 1938 to 1967 MIN -96 MAX -95.5	P	W	S Yield 3 gpm September 22, 1967 with a field conductance of 2400.
564402	Hubert Tindall	350449	1000657		136		313BLIN	2111	1 measurement 1938 -110.7	N		U Abandoned when visited Sept.22,1967 Plugged at 4 ft. Yield 3 gpm Sept. 10, 1938.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
564403	P. Ammons	350346	1000648				313BLIN	1950		N	S	Flows into Wolf Creek. Flowed 40 gpm Sept. 21, 1967.	
564404	Edgar Wischkaemper, JR	350418	1000729	00/00/1936	111		313BLIN	2058	1 measurement 1967 -56	P	W	U	Abandoned . Yield 2 gpm May 2,1967
564405	A.B. Boyd	350324	1000537		54		313BLIN	1941	1 measurement 1967 -39.4	P	W	S	Yield 2 gpm Sept.21, 1967.
564406	Robert B. Etter	350407	1000636	00/00/1945	87		313BLIN	2012	1 measurement 1967 -45.2	P	W	S	Yield 3 gpm September 22, 1967 with a field conductance of 2400.
564504	Chester M. Fires	350315	1000232				313BLIN	1875		N	S	Flows into Elm Creek. Flowed 44 gpm Oct. 26, 1967.	
564505	Maymie W. Tindall	350308	1000341	00/00/1964	94		313BLIN	1972	1 measurement 1967 -74.5	P	W	S	Blaine water is recharged from sand dune cover. Yield 3 gpm on 9-20-67.
564506	John R. Henard, Jr	350402	1000233		122		313BLIN	1874	1 measurement 1967 -49.7	P	W	S	Yield 2 gpm September 21, 1967 with a field conductance of 3800.
564507	Robert B. Etter	350412	1000413	00/00/1945	119		313BLIN	1953	1 measurement 1967 -79	P	W	S	Yield 3 gpm September 22, 1967 with a field conductance of 2500.
564508		350310	1000338				313BLIN	1972		P	W	S	
564601	Chester M. Fires	350319	1000211	00/00/1965	112		313BLIN	1950	1 measurement 1967 -84.4	P	E	S	Replaces well drilled in 1920 to 0.33 hp 118 ft. Yield 5 gpm Oct.26,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
564602	John R. Henard, Jr.	350438	1000136	00/00/1940	88		313BLIN	1978	1 measurement 1967 -61.5	P	W	S Yield 2 gpm Sept.21,1967.
564603	John R. Henard, Jr.	350413	1000044		97		313BLIN	1965	1 measurement 1967 -81.9	P	W	S Yield 2 gpm Sept.21,1967.
564604	Ada Martin	350334	1000033				313BLIN	1850		N	S	Flows into Hinton Creek. Flowed 45 gpm September 21, 1967 with a field conductance of 2200.
564605	Chester M. Fires	350252	1000039				313BLIN	1860		N	S	Flows into Elm Creek. Flowed 30 gpm Oct.26,1967.
564606	Chester M. Fires	350247	1000030				313BLIN	1860		N	S	Flows into Elm Creek. Flowed 45gpm Oct.26,1967.
564701	Miss Willie G. Willard	350120	1000654	00/00/1913	119		313BLIN	2114	1 measurement 1938 -88.4	P	W	G Destroyed in 1940. Yield 2 gpm Sept.12,1938
564702	E.M. Hunter	350216	1000531	00/00/1930	70		313BLIN	2010	1 measurement 1938 -57.9	P	W	U Abandoned since 1936. Yield 2 gpm Sept.14,1938.
564703	Douglas Johnson	350007	1000546	00/00/1928	71		313BLIN	2041	2 measurements 1938 to 1967 MIN -64 MAX -56	P	W	S Yield 3 gpm Sept.21,1967.
564704	Wayne Johnson	350107	1000606		136		313BLIN	2097	1 measurement 1967 -96.5	P	W	S Yield 3 gpm Sept.21,1967.
564705	A.B. Boyd	350212	1000623		122		313BLIN	2037	1 measurement 1967 -74.8	P	W	S Yield 1 gpm September 21, 1967 with a field conductance of 2600.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
564802	Charlie Hill	350138	1000348		89		313BLIN	1996	2 measurements 1938 to 1967 MIN -62.6 MAX -54.8			P	W	S	Yield 3 gpm Sept.20,1967.
564803	J.L. Reaves	350125	1000424	00/00/1912	54		313BLIN	1982	2 measurements 1938 to 1967 MIN -41.9 MAX -33.4			P	W	S	Yield 3 gpm Sept.20,1967.
564804	Nancy Lindsey	350016	1000340	00/00/1896	179		313BLIN	2087	10 measurements 1938 to 2012 MIN -123.7 MAX -92.9			S	Yield 3 gpm Sept.20,1967.		
564805	J. B. Killian	350221	1000329		80		313BLIN	1990				P	W	S	
564901	Paul E. Starr	350213	1000126	00/00/1908	125		313BLIN	2008	1 measurement 1967 -113.1			P	W	H	Blaine water is recharged from sand dune cover. Yield 3 gpm on 10-26-67
564902	Mrs. G.M. Thompson	350045	1000148	00/00/1956	127		313BLIN	2006	1 measurement 1967 -102.4			P	W	S	Yield 4 gpm September 19, 1967 with a field conductance of 2400.
564903	Chester M. Fires	350226	1000223	00/00/1964	89		313BLIN	1980	1 measurement 1967 -74.2			P	W	S	Yield 4 gpm Oct.26,1967.
564904	Paul E. Starr	350147	1000106	00/00/1950	125		313BLIN	1985	1 measurement 1967 -106.6			P	W	S	Blaine water is recharged from sand dune cover. Yield 3 gpm on 10-26-67
564905	Nevin E. Willard	350115	1000032				313BLIN	1865				N	S	Flowed 70 gpm Sept.21,1967.	
564906	Chester M. Fires	350226	1000132	00/00/1963	132		313BLIN	1989	1 measurement 1967 -117			P	W	S	Yield 4 gpm Oct.26,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1204205	Bourland	345815	1002617				UNKNOWN	2270				
1204206	Bourland	345826	1002620				UNKNOWN	2272				
1204302	R.L. Nivens	345748	1003222	00/00/1934	97		313WTRS	2305	1 measurement 1938 -58.1	P	W	S
1204303	Ring Public School	345756	1003017	00/00/1900	163		110AVPW	2362	1 measurement 1938 -125.9	P	W	U School now abandoned.
1204304	Robert S. Thomas	345757	1003116		200		313WTRS	2365	1 measurement 1938 -140	P	W	S
1204305	Ronnie O'Rear	345743	1003019	00/00/1963	154	C 6 0 140 S 6 140 154	110ALVP	2368	1 measurement 1967 -110.2	P	W	S Yield 3 gpm June 6, 1967.
1204306	Cabell	345808	1003032				110AVPW	2360	11 measurements 2003 to 2012 MIN -120.2 MAX -104.9			
1204307	Cabell J	345816	1003017				110AVPW	2345				
1204308	H White	345742	1003210				110AVPW	2323		D	I	
1204309	Harold White	345737	1003152				UNKNOWN	2334		T	N	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1204604	Ronnie O'Rear	345701	1003048	00/00/1950	146		110ALVP	2412	2 measurements 1967 to 2008 MIN -130.6 MAX -59.4	P	W S	Yield 2 gpm June 6, 1967 with a field conductance of 560.
1204605	Ronnie O'Rear	345704	1003121	04/00/1954	106	C 6 0 100 S 6 100 120	110ALVP	2382	1 measurement 1967 -97.7	P	W S	Yield 12 gpm June 6, 1967 with a field conductance of 600.
1204606	Ronnie O'Rear	345612	1003025	00/00/1920	160		110ALVP	2417		P	W U	Not measured in 1967. Well dry to total depth Sept. 16, 1938.
1204607	Mrs.Earl G.Allen, J.J. Wilson Estate	345609	1003119	00/00/1925	139		313WTRS	2390	1 measurement 1938 -117	P	W S	
1204608	R.C. Duggins	345640	1003221		97		110ALVP	2345	1 measurement 1938 -77.1	P	W S	
1204609	Mrs. Earl G. Allen	345532	1003054	00/00/1954	360	C 16 0 190 S 16 190 210 C 16 210 320 S 16 320 360	110ALTW	2423	55 measurements 1956 to 2012 MIN -125.2 MAX -86.5	T D I 230 hp		Yield 800 gpm June 5, 1967. Observation well.
1204610	Ronnie O'Rear	345618	1003134	00/00/1919	124		110AHTW	2383	1 measurement 1967 -73.88	P	W S	
1204611	Ronnie O'Rear	345628	1003102	00/00/1950	177		110AHTW	2456	1 measurement 1967 -155.1	P	W S	Yield 3 gpm with 3 feet drawdown while pumping on June 6, 1967 with a field conductance of 950.
1204612	Cabbell J	345728	1003143				110AVPW	2341		E	I	
1204613	Cabbell J	345728	1003138				110AVPW	2341		E	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1204614	Cabbell J	345728	1003131				110AVPW	2353		E	I	
1204615	Keller E	345552	1003004				110AVPW	2421		D	I	
1204616	Michael Souder	345607	1003121				313WTRS	2380		T	N	I
1204617	Jim Cabbell	345513	1003052	00/00/1951	228		110ALVM	2440		S	E	S
1204901	Tom Wilson	345448	1003037	00/00/1943	182		313WTRS	2432	1 measurement 1967 -138.4	P	W	S
1204902	Mrs. Earl G. Allen	345433	1003203	00/00/1914	115	C 4 0 102	313WTRS	2425	1 measurement 1967 -79.4	P	W	S
					S 4	102 125						Whitehorse is flushed with recharge from overlying gravel terrace. Yield 3 gpm June 7, 1967.
1204903	Mrs. Earl G. Allen	345320	1003039	00/00/1950	101		313WTRS	2347	1 measurement 1967 -88.5	P	W	S
1204904	W.E. Harrison	345312	1003219		59		313WTRS	2359	1 measurement 1967 -29.2	P	W	S
1204905	W.E. Harrison	345256	1003146		126		313WTRS	2372	1 measurement 1967 -83.4	P	W	S
1205101	Rufus F. Hays	345931	1002813				313WTRS	2200		N	S	Flows into Salt Fork of Red River. Flowed 33 gpm May 25, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1205102	Jim L. O'Hair	345839	1002903	00/00/1915	122		110AVPW	2315	1 measurement 1967 -73	N	U	Abandoned.	
1205103	Gay Neil Davis	345733	1002919	00/00/1962	138		110AVPW	2367	1 measurement 1967 -97.1	P 0.5 hp	E S	Yield 5 gpm May 26,1967 with a field conductance of 900.	
1205104	Fred W. Bourland	345828	1002805	01/08/1965	119	C 6 S 6	0 80 80 122	110AVPW	2285	1 measurement 1967 -48	P W	S	Reported red beds at 115 ft. Yield 10 gpm with no drawdown on 5-26-67.
1205105	Jim L. O'Hair	345825	1002913	00/00/1910	141		110AVPW	2339	1 measurement 1938 -100.5	P	W U	Abandoned; not measured in 1967.	
1205106	Bourland	345822	1002805				110AVPW	2281	8 measurements 2004 to 2012 MIN -64 MAX -53.2	N	I		
1205107	Cabbell J	345833	1002930				110AVPW	2340		D	I		
1205108	Delbert Timmons	345818	1002905				UNKNOWN	2333		T	D I		
1205109	Delbert Timmons	345833	1002857				UNKNOWN	2329		T	D I		
1205201	Fred W. Bourland	345901	1002724	03/00/1954	300	C 16 S 16	0 160 160 300	110ALVP	2265	2 measurements 1955 to 1967 MIN -57 MAX -56	T 325 hp	L I	Reported usually pumps at 500-600 gpm. Yield 810 gpm May 24,1967 with 53 feet drawdown. Red beds below 340 feet.
1205202	Lewis Morris	345834	1002540	00/00/1958	186		110ALVP	2265	1 measurement 1967 -64.2	N	U	Irrigation well caved-in. Red beds at 200 ft. Yield 700 gpm May 25, 1967 with 31 feet drawdown.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1205203	Lewis Morris	345834	1002511	01/00/1958	200		110ALVP	2262	1 measurement 1967 -65.5	T	D	I	
										100 hp		Well beginning to cave; will not use until repairs are made. Yield 700 gpm May 25, 1967 with 30 feet drawdown. Red beds at 200 feet.	
1205204	Lewis Morris	345834	1002530	08/00/1966	200	C 16 S 16	0 110 110 200	110ALVP	2272	1 measurement 1967 -68.2	T	D	I
												Red beds at 200 ft. Yield 650 gpm May 25, 1967.	
1205205	Raymond Ross	345949	1002504	03/24/1964	138	C 6 S 6	0 88 88 140	313WTRS	2234	2 measurements 1964 to 1967 MIN -62.8 MAX -58	S	E	H
										0.33 hp		Red beds at 51 ft. Yield 8 gpm with 24 feet drawdown and a field conductance of 1050 May 24, 1967.	
1205206	R.H. Langford	345751	1002722	02/28/1964	94	C 6 S 6	0 90 90 120	110ALVP	2340	2 measurements 1964 to 1967 MIN -90 MAX -89.5	P	W	S
												Red beds at 117 ft. Yield .5 gpm with 1.8 feet drawdown on May 26, 1967.	
1205207	Fred W. Bourland	345931	1002722	00/00/1954	125	C 6 S 6	0 88 88 128	110AVPW	2258	1 measurement 1967 -75.4	P	E	S
										0.33 hp		Yield 6 gpm May 25, 1967 with a field conductance of 1050.	
1205208	Lonnie Neely	345757	1002556		112		110ALVP	2287	1 measurement 1967 -77.6	P	W	S	
												Yield 3 gpm May 26, 1967.	
1205209	Fred W. Bourland	345835	1002705	00/00/1929	112		110AVPW	2261	1 measurement 1938 -79.9	P	W	S	
												Yield 2 gpm Sept.28,1938.	
1205210	R.H. Langford	345751	1002722	00/00/1900	144		110AVPW	2340	2 measurements 1938 to 1967 MIN -115.8 MAX -89.1	N	U	Abandoned; replaced by 12-05-206.	
1205211	Baumgardner D	345750	1002623			UNKNOWN	2309			N	I		
1205212	Bourland	345814	1002618			UNKNOWN	2270			N	I		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205213	Bourland	345846	1002722				UNKNOWN	2265		N	I	
1205214	Canada Ross	345848	1002635				UNKNOWN	2270		N	I	
1205215	Canada Ross	345955	1002629				UNKNOWN	2190				
1205216	Canada T	345847	1002537				UNKNOWN	2266				
1205217	Neeley C	345808	1002543				UNKNOWN	2273		N	I	
1205218	Souder R	345808	1002512				UNKNOWN	2260		N	I	
1205219	White P J	345742	1002512				UNKNOWN	2265		N	I	
1205220	White P J	345753	1002505				UNKNOWN	2271	8 measurements 2004 to 2012 MIN -96.3 MAX -83	N	I	
1205221	White P J	345754	1002542				UNKNOWN	2270		N	I	
1205223	Bourland	345826	1002620				UNKNOWN	2272	9 measurements 2003 to 2012 MIN -92.2 MAX -68.4			
1205224	Ross#1	345901	1002514				UNKNOWN	2252				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1205225	Canada(Ross)	345913	1002500				UNKNOWN	2262					
1205226	Canada(Ross)	345917	1002503				UNKNOWN	2260					
1205227	Terry Canada	345924	1002510	00/00/2005			UNKNOWN	2230		S	E	I	
1205301	E.G. Pierce Estate	345845	1002235	00/00/1903	75		110ALVP	2216	1 measurement 1967 -52	P 0.5 hp	E S	Yield 4 gpm January 11, 1967 with a field conductance of 500.	
1205302	Dickie Braddock house well	345855	1002240	07/00/1961	100	C 6 S 6	0 70 70 100	110ALVP	2217	1 measurement 1967 -53.9	S 0.33 hp	E H	Yield 15 gpm May 24, 1967.
1205303	Oie Pettett	345850	1002355	00/00/1902	110	C 4 S 4	0 100 100 150	110ALVP	2240	1 measurement 1967 -62.1	P	W U	Abandoned; old Marilla School supply. Yield 4 gpm May 25, 1967.
1205304	N.E. Childress	345947	1002243	11/28/1963	71	C 6 S 6	0 47 47 71	110ALVP	2222	1 measurement 1967 -52.4	P	W S	Yield 3 gpm May 24, 1967 with a field conductance of 480.
1205305	N.E. Childress	345848	1002431	00/00/1903	130		110ALVP	2261	1 measurement 1967 -74.8	P 0.5 hp	E S	Yield 4 gpm May 26, 1967 with a field conductance of 450.	
1205306	Monty Mitchell	345854	1002241	00/00/1915	164		110AVPW	2217	2 measurements 1938 to 1967 MIN -85.4 MAX -53.5	N	U	Red beds at approximately 120 ft.	
1205307	Richard Gilbreath	345812	1002339	00/00/1908	140		110ALVP	2257	1 measurement 1938 -106.5	P	W S		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205308	E.G. Pierce Estate	345906	1002351	00/00/1937	96		110ALVP	2240	1 measurement 1938 -86.1	P	W	S
1205309	Bell Est	345735	1002321				UNKNOWN	2231				
1205310	Bell D	345809	1002447				UNKNOWN	2268		N	I	
1205311	Bell D	345834	1002446				UNKNOWN	2251				
1205312	Cabbell J Sr	345741	1002442				UNKNOWN	2262				
1205313	Canada T	345855	1002355				UNKNOWN	2237				
1205314	Canada T	345857	1002400				UNKNOWN	2239				
1205315	Childers M	345914	1002446				UNKNOWN	2258				
1205316	Childers M	345914	1002407				UNKNOWN	2236	2 measurements 2003 to 2004 MIN -69.5 MAX -66.8			
1205317	Childers M	345914	1002355				UNKNOWN	2230	10 measurements 2004 to 2012 MIN -75.2 MAX -62.1			
1205318	Childers M	345917	1002425				UNKNOWN	2258				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205319	Coffee S	345755	1002451				UNKNOWN	2267		N	I	
1205320	Coffee S	345807	1002404				UNKNOWN	2252		N	I	
1205321	Coleman T	345822	1002356				UNKNOWN	2242				
1205322	Coleman T	345833	1002234				UNKNOWN	2217				
1205323	Coleman T	345835	1002320				UNKNOWN	2230	1 measurement 2003 -64.7			
1205324	Coleman T	345846	1002354				UNKNOWN	2241				
1205325	Coleman T	345848	1002343				UNKNOWN	2229				
1205326	Coleman T	345906	1002348				UNKNOWN	2236				
1205327	Coleman T	345912	1002302				UNKNOWN	2217				
1205328	Coleman T	345915	1002316				UNKNOWN	2223				
1205329	Coleman T	345916	1002340				UNKNOWN	2231				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205330	Coleman T	345918	1002311				UNKNOWN	2221				
1205331	Gilbreath R	345757	1002344				UNKNOWN	2248				
1205332	Morris I M	345828	1002458				UNKNOWN	2258	8 measurements 2003 to 2012 MIN -83.2 MAX -72			
1205333	Morris J	345941	1002256				UNKNOWN	2222				
1205334	Shadid Est	345805	1002246				UNKNOWN	2219				
1205335	J.Cabbell(Murray)	345731	1002454				UNKNOWN	2264				
1205336	White P J	345808	1002311				UNKNOWN	2239	8 measurements 2004 to 2012 MIN -100.6 MAX -85.2			
1205337	White P J	345818	1002338				UNKNOWN	2253				
1205338	White P J	345835	1002334				UNKNOWN	2231				
1205339	Wischkaemper	345754	1002323				UNKNOWN	2238				
1205340	Mitchell	345922	1002246				UNKNOWN	2257		U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205341	Mitchell	345916	1002248				UNKNOWN	2257			U	
1205342	T Coleman	345830	1002240				UNKNOWN	2244				
1205343	Canada(Ross)	345909	1002458				UNKNOWN	2258				
1205344	PJ White	345804	1002320				UNKNOWN	2233	6 measurements 2006 to 2012 MIN -86.2 MAX -72.9	T	N	I
1205345	T Coleman	345846	1002313				UNKNOWN	2222		S	E	I
1205346	T Coleman	345821	1002319				UNKNOWN	2230		T	N	I
1205347	T Coleman	345757	1002232				UNKNOWN	2220		T	N	I
1205348	M Childers	345921	1002423				UNKNOWN	2293			U	
1205349	Terry Canada	345849	1002422	00/00/2004			UNKNOWN	2252		S	E	I
1205350	Terry Canada	345850	1002356	00/00/2005			UNKNOWN	2240		S	E	I
1205351	Terry Canada	345916	1002457	00/00/2005			UNKNOWN	2262		S	E	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205352	Terry Canada	345920	1002457	00/00/2005			UNKNOWN	2254		S	E	I
1205401	Ronnie O'Rear	345627	1002922	00/00/1963	173		110ALVP	2442	1 measurement 1967 -150.9	P	W	S Red beds at 140 ft. Yield 1 gpm June 6, 1967 with a field conductance of 840.
1205402	Ronnie O'Rear	345640	1002959		153		110ALVP	2412	1 measurement 1967 -117.2	P	W	S Yield 3 gpm June 6, 1967.
1205403	Troy B. Johnson	345516	1002859		113		110ALVP	2388	1 measurement 1967 -71	P	E	H 0.33 hp Yield 3 gpm June 6, 1967.
1205404	W.R. Pegram	345612	1002810	00/00/1925	179		110ALVP	2384	1 measurement 1938 -156	P	W	U Abandoned. Yield 2 gpm Sept.16,1938
1205405	White P J	345646	1002825				UNKNOWN	2380				
1205406	White P J	345649	1002825				UNKNOWN	2380	9 measurements 2003 to 2012 MIN -88.6 MAX -86			
1205501	J.R. Godbey	345520	1002604	00/00/1930	115		110AVPW	2300	1 measurement 1938 -80.9	P	W	H Replaces well drilled to 115 feet. Red beds at 40 feet. Yield 3 gpm Sept. 16, 1938.
1205502	Paul E. Starr	345528	1002554		40		110ALVP	2287	1 measurement 1967 -16.6	P	W	S Yield 3 gpm May 23, 1967 with a field conductance of 900.
1205503	Nannie D. Johnson	345638	1002645	00/00/1916	144		313WTRS	2303	2 measurements 1938 to 1967 MIN -93.4 MAX -42.3	P	W	S Yield 3 gpm May 25, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
						C	6	0	113	110ALVP	2368	1 measurement	P	W	S		
1205504	W.R. Pegram	345641	1002730	11/29/1966	144	S	6	113	144			1967				Red beds at 105 feet. Yield 20 gpm with 1.9 ft. drawdown May 26, 1967.	
												-98.6					
1205505	Otis M. Emmert	345611	1002600		150					110ALVP	2287	1 measurement	P	W	U	Abandoned; not measured in 1967.	
												1938					
												-65.4					
1205506	J.R. Godbey	345520	1002605	00/00/1963	104					110AVPW	2302	1 measurement	N		U	Red beds at 40 ft. Yield 30 gpm May 23,1967.	
												1967					
												-19.8					
1205507	Cabbell J Sr	345716	1002501							UNKNOWN	2260						
1205508	Neeley C	345649	1002512							UNKNOWN	2271	8 measurements 2004 to 2012 MIN -86.7 MAX -66.4					
1205509	Neeley C	345652	1002514							UNKNOWN	2270						
1205510	Watts N	345704	1002541							UNKNOWN	2279		E	I			
1205511	Watts N	345704	1002530							UNKNOWN	2275		N	I			
1205512	Watts N	345703	1002548							UNKNOWN	2285		N	I			
1205513	Watts N (Murray)	345641	1002512							UNKNOWN	2266		E	I			
1205514	Watts N -Morgan	345641	1002503							UNKNOWN	2258		D	I			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205515	C Nunnelly	344810	1001203				110AVTC	1959			U	
1205516	Rex Morris	345615	1002529	02/14/2005	75	C 5 0 3 C 5 3 55 S 5 55 75	110ALVP	2273		S	H	Gravel packed from 23 to 75 ft. Depth to pump bowl is 57 ft. Yield 10 GPM with 6 ft drawdown after 1 hour.
1205517	CD Neeley	345648	1002534				UNKNOWN	2280		T	N	I
1205518	N Watts	345728	1002531				UNKNOWN	2270		S	E	I
1205601	Paul J. Bell	345624	1002445	00/00/1955	123	C 12 0 86 S 12 86 123	110ALVP	2245	6 measurements 1956 to 1967 MIN -48.06 MAX -41.9	N	U	Yield 250 gpm May 23, 1967.
1205602	Paul J. Bell	345613	1002453	00/00/1929	107		110ALVP	2258	2 measurements 1938 to 1967 MIN -85.4 MAX -40.9	N	U	
1205603	Roy Canada	345716	1002357	11/26/1963	64		110ALVP	2242	2 measurements 1963 to 1967 MIN -48.8 MAX -47	P	W	S Yield 4 gpm with 0.3 drawdown on May 25, 1967.
1205604	Paul J. Bell	345729	1002248	01/14/1967	90	C 6 0 70 S 6 70 90	110ALVP	2222	2 measurements 1967 to 1967 MIN -58.3 MAX -58	P	W	S Yield 4 gpm with 1.0 feet drawdown and a field conductance of 700 on May 25, 1967.
1205605	Paul J. Bell	345632	1002400	10/07/1967	90	C 6 0 22 S 6 22 90	110ALVP	2242	2 measurements 1967 to 1967 MIN -56 MAX -50.1	P	E	S 0.75 hp Yield 10 gpm with 12 feet drawdown on November 8, 1967.
1205606	J. Ira Morgan	345516	1002233	10/18/1962	100	C 6 0 70 S 6 70 100	110ALVP	2247	1 measurement 1967 -66.1	P	W	S Red beds at 90 feet. Yield 3 gpm with a field conductance of 600 on May 18, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks		
1205607	Quail Rural High School	345510	1002352	00/00/1938	62		110ALVP	2220	1 measurement 1967 -22.2			J	E	T	Yield 15 gpm Nov.8,1967.		
1205608	Paul E. Starr	345521	1002306	00/00/1930	133		110ALVP	2239	1 measurement 1938 -92.2			P	W	H			
1205609	T.M. Lamb	345515	1002435		138		110AVPW	2248				P	W	S			
1205610	L.L. Boyce	345519	1002408	00/00/1930	62		110ALVP	2232	1 measurement 1938 -40.2			P	W	U	Abandoned.		
1205611	Baumgardner	345518	1002234				UNKNOWN	2247									
1205612	Baumgardner	345636	1002353				UNKNOWN	2238									
1205613	Baumgardner	345701	1002353				UNKNOWN	2243									
1205614	Baumgardner	345702	1002252				UNKNOWN	2221									
1205615	Baumgardner D	345611	1002252				UNKNOWN	2214									
1205616	Baumgardner D	345618	1002323				UNKNOWN	2233	6 measurements 2004 to 2010 MIN -69.7 MAX -62.7								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205617	Baumgardner D	345635	1002325				UNKNOWN	2233	1 measurement 2004 -62.2			
1205618	Bell Est	345703	1002244				UNKNOWN	2219				
1205619	Bell D	345654	1002415				UNKNOWN	2251				
1205620	Cabbell J Sr	345716	1002442				UNKNOWN	2251	1 measurement 2006			
1205621	Canada Ellis	345543	1002413				UNKNOWN	2234				
1205622	Canada Ellis	345553	1002356				UNKNOWN	2231				
1205623	Canada Ellis	345603	1002324				UNKNOWN	2227				
1205624	Canada Ellis	345605	1002357				UNKNOWN	2233				
1205625	Christian Strickland	345502	1002304				UNKNOWN	2241				
1205626	Ellis Y (Canada)	345534	1002434				UNKNOWN	2246	7 measurements 2004 to 2012 MIN -33.6 MAX -26.2			
1205627	Ellis Y (Canada)	345544	1002443				UNKNOWN	2253				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205628	Ellis Y (Canada)	345544	1002326				UNKNOWN	2221				
1205629	Hall D	345518	1002254				UNKNOWN	2247				
1205630	Langford D	345555	1002249				UNKNOWN	2212	6 measurements 2004 to 2010 MIN -52.7 MAX -44.9			
1205631	Langford D	345603	1002250				UNKNOWN	2201				
1205632	Morris J	345450	1002252				UNKNOWN	2241				
1205633	Neeley C D	345616	1002241				UNKNOWN	2215				
1205634	Watts N -Morgan	345641	1002459				UNKNOWN	2252		E	I	
1205635	Wischkaemper	345715	1002338				UNKNOWN	2233	7 measurements 2003 to 2010 MIN -71.8 MAX -59.2			
1205636	Wischkaemper	345717	1002313				UNKNOWN	2234				
1205637	Baumgartner D	345728	1002252				UNKNOWN	2223	6 measurements 2004 to 2010 MIN -71.6 MAX -63.1			
1205639	Neeley C D	345645	1002245				UNKNOWN	2221				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1205640	Wischkaemper	345727	1002335	00/00/2005			UNKNOWN	2233		T	N	I	
1205642	Terry Canada	345609	1002403	06/12/2006	137		110ALVM	2235		S	E	I	
1205643	Terry Canada	345609	1002426	06/13/2006	135		110ALVM	2237		S	E	I	
1205644	Terry Canada	345609	1002430	06/15/2006	126		110ALVM	2239		S	E	I	
1205645	Terry Canada	345609	1002435	06/10/2006	120		110ALVM	2241		S	E	I	
1205701	Frank B. Lindsey	345422	1002746	00/00/1919	93		313WTRS	2335	1 measurement 1967 -62	P	W	S	Yield 4 gpm May 23, 1967.
1205702	Tom Wilson	345419	1002939	00/00/1947	160		313WTRS	2395	1 measurement 1967 -116.7	P	W	S	Yield 3 gpm with 3 feet drawdown and a field conductance of 1280 on June 6, 1967.
1205703	Tom Wilson	345319	1002847	00/00/1925	152		313WTRS	2333	1 measurement 1967 -111.7	P	W	H	Whitehorse flushed by local recharge. Yield 4 gpm with 16.7 feet drawdown and a field conduct- ance of 680 June 6, 1967.
1205704	Tom Wilson	345257	1002736		42		110AVTC	2188	1 measurement 1967 -29.2	P	W	S	Yield 3 gpm June 6,1967 with a field conductance of 600.
1205705	W.R. Peggram	345427	1002740				110AVPW	2327	1 measurement 1938 -107.4	N		U	Old public school well, now abandoned and collapsed, May 1967. Yield 3 gpm Sept.7,1938.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205801	Paul E. Starr	345235	1002615	00/00/1925	139		110AVPW	2273	1 measurement 1967 -91.2	P	W H	Yield 3 gpm with 5.2 feet drawdown and a field conductance of 500 on May 23, 1967.
1205802	Paul E. Starr	345354	1002600	00/00/1930	133		110ALVP	2285	2 measurements 1938 to 1967 MIN -69.3 MAX -31.1	N	U	Yield 2 gpm with 2.3 feet drawdown on May 23, 1967.
1205803	Mildred Starr	345435	1002533	00/00/1918	141	C 6 0 42 S 6 42 64	110ALVP	2292	2 measurements 1938 to 1967 MIN -69.7 MAX -30	P	W H	Yield 3 gpm May 1967.
1205804	W.R. Pegram	345427	1002640	00/00/1920	161		110ALVP	2322	1 measurement 1938 -101.7	P	W G	Destroyed when visited May 26,1967.
1205805	Paul E. Starr	345239	1002716				313WTRS	2157		N	S	Flows during winters and wet weather. Flowed 15 gpm Oct.20,1938.
1205806	Vannie May Godwin	345242	1002602	00/00/1937			110ALVP	2274	1 measurement 1967 -92	P	W S	
1205807	Godwin A	345303	1002500				UNKNOWN	2251	8 measurements 2004 to 2012 MIN -47.2 MAX -38.5			
1205808	Keller E	345343	1002551				UNKNOWN	2274		D I		
1205809	J.Hicks	345412	1002508		100		110ALVM	2282		S E	S	
1205810	Jerry Hicks	345359	1002532	10/21/1989	377		313WTRS	2286		S E	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	16	0	65	110ABDC	2215	19 measurements	T	E	I			
1205901	J. Ira Morgan	345358	1002234	00/00/1955	250	C	16	0	65	110ABDC	2215	19 measurements	T	E	I	Red beds at 120 feet. Yield 250 gpm January 11, 1967.		
						S	16	65	250			1956 to 1974		20 hp				
												MIN -61.97 MAX -44.65						
1205902	Ronnie O'Rear	345335	1002353		139					110AVPW	2231	1 measurement	N	G		Destroyed when visited May 23,1967.		
												1938						
												-87.4						
1205903	John F. Bishop	345454	1002356	11/04/1964	61	C	6	0	33	110ALVP	2227	1 measurement	J	E	H	Red beds at 43 feet. Yield 12 gpm June 9, 1967 with a field conductance of 600.		
						S	6	33	61			1967		0.5 hp				
												-26.5						
1205904	Wilbur De Pauw	345259	1002428	00/00/1907	100					110ALVP	2252	1 measurement	P	E	H	Yield 7 gpm May 23,1967.		
												1967		1.0 hp				
												-58						
1205905	Lonnie Neeley	345431	1002357	10/14/1961	73	C	6	0	38	110ALVP	2240	1 measurement	S	E	H	Red beds at 35 feet. Yield 10 gpm with 1.0 feet drawdown and a field conductance of 500.		
						S	6	38	73			1967		0.33 hp				
												-28.3						
1205906	J. Ira Morgan	345334	1002252	04/15/1966	220	C	12	0	147	110AVPW	2225	2 measurements	T	L	I	Yield 600 gpm May 17, 1967.		
						S	12	147	220			1966 to 1967		230 hp				
												MIN -63 MAX -62.8						
1205907	J.M. Tindall Gin Co.	345434	1002354	00/00/1945	77					110ALVP	2235	1 measurement	J	E	N	Red beds at 35 ft. Yield 12 gpm November 8, 1967 with a field conductance of 600.		
												1967		0.5 hp				
												-33.2						
1205908	Z.J. Neeley	345403	1002354		70					110ALVP	2241	1 measurement	P	W	H			
												1938						
												-65.8						
1205909	J. Ira Morgan	345322	1002354	00/00/1919	120					110ALVP	2230	1 measurement	P	W	H			
												1938						
												-69.8						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1205910	Pat O'Hair	345236	1002317				110ALVP	2135		N	S	Flowed 18 gpm May 23,1967 with a field conductance of 600.
1205911	Quail Peanut Co.	345412	1002350	10/19/1989	90	C 5 0 40 S 5 40 80 C 5 80 90	110ALVM	2255	18 measurements 1989 to 2012 MIN -42 MAX -31.71	S	E	N
1205912	Godwin A	345247	1002430				UNKNOWN	2252				
1205913	Godwin A	345319	1002416				UNKNOWN	2239				
1205914	Morris J	345450	1002258				UNKNOWN	2232				
1205915	Godwin	345246	1002426				UNKNOWN	2203			U	
1205916	J Morris	345450	1002304				UNKNOWN	2251			U	
1205917	J Morris	345450	1002258				UNKNOWN	2251				
1205918	Neeley Tax Serv.	345427	1002356				UNKNOWN	2246		S	E	H
1205919	Zeb Roberson	345247	1002341				110AVTC	2167		S	E	I
1205920	Summers-Morris	345356	1002233				UNKNOWN	2216	7 measurements 2004 to 2012 MIN -64.3 MAX -47.6	T	D	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1206101	Jess J. Burns	345831	1002149	00/00/1940	84		313WTRS	2202	1 measurement 1967 -65.5	P	W	H Yield 3 gpm May 17,1967.	
1206102	Austine Welch	345746	1002021		95		313WTRS	2178	1 measurement 1967 -64.8	P	W	U	
1206103	Monte Mitchell	345855	1002027	04/00/1916	77	C 4 S 4	0 70 70 90	313WTRS	2134	1 measurement 1967 -49.3	P	W	U
1206104	Carl Wischkaemper	345946	1002037	00/00/1936	84		313WTRS	2097	1 measurement 1967 -59.6	P	E	H Yield 5 gpm May 18,1967.	
1206105	Carl Wischkaemper	345918	1002045				110AVPW	2100		N	S	Reported springs began in 1941-42, and have since increased in flow. Flowed 736 gpm May 18,1967.	
1206106	J.P. Cummings	345758	1002040	00/00/1930	92		313WTRS	2145	1 measurement 1938 -45.9	N	G	Destroyed in 1950.	
1206107	Mitchell Est	345855	1002215				UNKNOWN	2200	8 measurements 2004 to 2012 MIN -64 MAX -54.5	N	I		
1206108	Stavenhagen J	345740	1002026				UNKNOWN	2160		N	I		
1206109	Wischkaemper	345825	1002042				UNKNOWN	2140	9 measurements 2003 to 2012 MIN -60.1 MAX -39.6				
1206110	J Mathews	345800	1002055		65		110AVTC	2120		S	E	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1206111	A Hicks	345917	1002050		55		110AVTC	2065		S	E	S	
1206112	J.Stavenhagen	345754	1002037	01/00/2006			UNKNOWN	2140		T		I	
1206113	Rosetta Wischkaemper	345819	1002044	06/28/2006	120		110ALVM	2138		S	E	S	
1206201	J.W. Neely	345951	1001917	00/00/1954	43		313BLIN	2034	1 measurement 1967 -15.7	T 45 hp	L	I	Red beds at 18 ft. Yield 1,180 gpm with 14 ft. drawdown Mar. 22. 1967.
1206202	J.W. Neely	345956	1001935	00/00/1950	47		313BLIN	2041	1 measurement 1967 -24	P	W	U	
1206203	James Sullivan	345849	1001917		119		313WTRS	2128	1 measurement 1967 -82.9	P	W	S	Yield 2 gpm May 18,1967.
1206204	James A. Stavenhagen	345828	1001802	06/24/1965	94	C S 6 0 39 110ALVP	2110	1 measurement 1967 -42.1	P	W	S	Red beds at 56 ft. Yield 3 gpm May 18,1967.	
1206205	James Sullivan	345755	1001911		103		110ALVP	2166	1 measurement 1967 -74.8	N		U	
1206206	T.C. Fike	345818	1001752	00/00/1899	56		110ALVP	2088	1 measurement 1938 -28.9	P	W	H	Yield 1 gpm Sept.14,1938.
1206207	James A. Stavenhagen	345830	1001832		165		313WTRS	2126	1 measurement 1938 -86.7	P	W	S	Red beds at 50 ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206208	Coffee	345822	1001847				UNKNOWN	2138				
1206209	Coffee	345826	1001849				UNKNOWN	2141				
1206210	Davis J	345740	1001937				UNKNOWN	2158	8 measurements 2004 to 2012 MIN -75.5 MAX -60	N	I	
1206211	Davis J - Nored ored	345733	1001936				UNKNOWN	2152				
1206212	Stavenhagen	345739	1001817				UNKNOWN	2138				
1206213	Stavenhagen J	345746	1001853				UNKNOWN	2141				
1206214	Stavenhagen J	345754	1001904				UNKNOWN	2146				
1206215	Thomas B (Barnett)	345742	1001749				UNKNOWN	2108				
1206216	White P J	345801	1001921				UNKNOWN	2151				
1206217	White P J	345807	1001851				UNKNOWN	2145	9 measurements 2003 to 2012 MIN -93.8 MAX -72.1	N	I	
1206218	White P J	345809	1001953				UNKNOWN	2170				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1206219	White P J	345821	1001907					UNKNOWN	2148		N	I		
1206220	Wischkaemper	345806	1001820					UNKNOWN	2133					
1206221	Wischkaemper	345847	1001857					UNKNOWN	2116					
1206222	Wischkaemper	345847	1001849					UNKNOWN	2110					
1206223	R. Wischkaemper	345816	1001835	01/00/2006				UNKNOWN	2136		S	E	S	
1206301	Oran D. Starkey	345849	1001620	00/00/1954	127	C 13	0 107	313BLIN	1996	2 measurements 1954 to 1967 MIN -30 MAX -20	N	U	Abandoned irrigation well. Reported not enough water and high sulfate. Yield 175 gpm May 3, 1967.	
1206302	Oran D. Starkey	345853	1001633	00/00/1955	30	C 6	0 10	110AVTC	1991	1 measurement 1967 -6	C	G	I	Yield 20 gpm with a field conductance of 3700 in May, 1967.
1206303	Oran D. Starkey	345853	1001633	00/00/1955	30	C 6	0 10	110AVTC	1991	1 measurement 1967 -6	C	G	I	Yield 20 gpm May 1967.
1206304	Oran D. Starkey	345853	1001633	00/00/1955	30	C 6	0 10	110AVTC	1991	1 measurement 1967 -6	C	G	I	Yield 20 gpm May 1967.
1206305	Yates Brewer	345936	1001623	00/00/1948	104			313BLIN	2092	1 measurement 1967 -92.6	J	E	S 1.0 hp	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206306	Oran D. Starkey	345849	1001620	00/00/1955	84		313BLIN	2002	1 measurement 1967 -25.1	N	U	Abandoned irrigation well.
1206307	Oran D. Starkey	345904	1001626	00/00/1930	59		313BLIN	2041	2 measurements 1938 to 1967 MIN -51.2 MAX -50.7	N	U	
1206308	Robert Barjenbruck	345846	1001525	08/00/1963	133	C 12 S 12	0 93 93 133	313BLIN	2009	1 measurement 1967 -35.1	T L I 150 hp	Yield 1,000 gpm May 3, 1967.
1206309	H.M. Small	345849	1001506	00/00/1950	134	C 6 S 6	0 100 100 134	313BLIN	2048	1 measurement 1967 -77.8	P W S	Test pumped 60 gpm when drilled. Yield 4 gpm May 3, 1967.
1206310	Oran D. Starkey	345852	1001630		25		313BLIN	1995	1 measurement 1967 -6	S E S	Yield 20 gpm May 1967.	
1206311	Barjenbruch R	345843	1001522				313BLIN	2015				
1206313	J Davis (Nored)	345742	1001923				UNKNOWN	2170				A
1206314	Jack Barnett	345732	1001640	00/00/2005			UNKNOWN	2100		T	I	
1206401	J.D. Cook	345533	1002221	00/00/1953	188	C 12 S 12	0 136 136 196	110ALVP	2251	32 measurements 1956 to 1992 MIN -88.18 MAX -61.68	T N I 250 hp	Yield 725 gpm May 17, 1967. Observation well.
1206402	W.W. Baker	345648	1002013	01/30/1964	120		110ALVP	2173	1 measurement 1967 -45.2	P W S	Red beds at 80 ft. Yield 3 gpm May 17, 1967 with a field conductance of 960.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206403	R.T. Bender	345704	1002041	07/00/1964	110		110AVPW	2176	1 measurement 1967 -50.7	P	W H	Yield 4 gpm with 0.1 feet drawdown and a field conductance of 1200 on May 17, 1967.
1206404	Fred Squires	345613	1002136	00/00/1935	128		110ALVP	2202	1 measurement 1938 -91.6	N	G	Destroyed when visited May 17, 1967. Replaced by 12-06-406.
1206405	Paul J. Bell	345728	1002207	03/00/1967	175	C 16 S 16	0 125 125 175	110AVPW	2212	1 measurement 1967 -42	T L I 115 hp	Yield 560 gpm with 42 feet drawdown May 23, 1967.
1206406	Fred Squires	345613	1002136	03/31/1964	88	C 6 S 6	0 73 73 120	110ALVP	2202	1 measurement 1967 -61.5	P W S	Red beds at 118 feet. Yield 3 gpm with a field conductance of 870 on May 17, 1967.
1206407	Frank E. Kennedy	345510	1002110	00/00/1910	160		110ALVP	2221	1 measurement 1938 -99.5	P W U	Abandoned.	
1206408	Baker Souder	345507	1002100				UNKNOWN	2230		N I		
1206409	Baker Souder	345517	1002047				UNKNOWN	2230		N I		
1206410	Baker T	345651	1002036				UNKNOWN	2181	8 measurements 2004 to 2012 MIN -68.8 MAX -59.7	N I		
1206411	Bell Est	345708	1002150				UNKNOWN	2170				
1206412	Bell Est	345715	1002211				UNKNOWN	2209				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206413	Bouchelle	345514	1002132				UNKNOWN	2235		N	I	
1206414	Bouchelle	345518	1002137				UNKNOWN	2240		N	I	
1206415	Bouchelle	345650	1002211				UNKNOWN	2219				
1206416	Bouchelle	345659	1002151				UNKNOWN	2195	9 measurements 2003 to 2012 MIN -82.4 MAX -59.6			
1206417	Henard A	345520	1002029				UNKNOWN	2210		N	I	
1206418	Henard D	345517	1002041				UNKNOWN	2216	11 measurements 2003 to 2012 MIN -88.2 MAX -72			
1206419	Henard D	345558	1002043				UNKNOWN	2202		N	I	
1206420	Morris - Draper	345716	1002007				UNKNOWN	2170				
1206422	Souder R	345714	1002030				UNKNOWN	2168				
1206423	Thomas J A	345715	1002054				UNKNOWN	2179				
1206424	Tommy Baker	345650	1002024	00/00/2005			UNKNOWN	2168		T	N	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W S			
1206501	L.E. Gribble	345644	1001829	00/00/1920	95		110ALVP	2151	1 measurement 1967 -59.8	P	W S	Yield 3 gpm May 4,1967.
1206502	Luther Thompson	345634	1001939	00/00/1966	94		110ALVP	2171	1 measurement 1967 -52.5	P	W S	Yield 4 gpm May 14, 1967 with a field conductance of 700.
1206503	Mrs. W.C. Harwell	345623	1001957	04/02/1964	77	C 6 S 6	0 47 47 77	110ALVP	2178	1 measurement 1967 -53.2	P W S	Red beds at 77 feet. Yield 4 gpm May 14, 1967 with a field conductance of 720.
1206504	Mrs. J.W. Chapman	345516	1001951	00/00/1956	84		110ALVP	2194	1 measurement 1967 -65.8	J E H 1.0 hp		Yield 12 gpm with a field conductance of 800 on May 14, 1967. Replaces well 12-06-507.
1206505	Mrs. W.C. Harwell	345557	1001838	04/06/1964	74	C 6 S 6	0 57 57 74	110ALVP	2162	1 measurement 1967 -52	P W S	Red beds at 75 feet. Yield 3 gpm May 4, 1967.
1206506	M.C. Cleveland	345524	1001754	00/00/1957	101	C 6 S 6	0 90 90 110	110AVPW	2152	1 measurement 1967 -44.7	J E H 0.5 hp	Red beds at 90 feet. Yield 10 gpm November 8, 1967.
1206507	Mrs. J.W. Chapman	345528	1001959	00/00/1910	29		110ALVP	2198		N U		Abandoned when visited May 19,1967. Casing caved in.
1206508	John Alf Thomas	345710	1001834		113		110AVPW	2153	2 measurements 1938 to 1967 MIN -81.5 MAX -60	P W U		Abandoned when visited May 4,1967.
1206509	Bouchelle	345702	1001844				UNKNOWN	2155		N I		
1206510	Bouchelle	345627	1001901				UNKNOWN	2157				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206511	Bouchelle	345636	1001842				UNKNOWN	2150	12 measurements 2003 to 2012 MIN -83.5 MAX -59.9			
1206512	Bouchelle P	345519	1001923				UNKNOWN	2195		N	I	
1206513	Bouchelle P	345521	1001840				UNKNOWN	2172	7 measurements 2004 to 2012 MIN -71.9 MAX -63.3	N	I	
1206514	Bouchelle P	345524	1001928				UNKNOWN	2187		N	I	
1206515	Hughes Fermster emster	345540	1001734				UNKNOWN	2131				
1206516	Hughes Fermster emster	345550	1001734				UNKNOWN	2131				
1206517	McPherson	345638	1001733				UNKNOWN	2145				
1206518	McPherson	345640	1001802				UNKNOWN	2139				
1206519	Popwell	345528	1001948				UNKNOWN	2185		N	I	
1206520	Popwell	345532	1001946				UNKNOWN	2185		N	I	
1206521	Stavenhagen J	345624	1001956				UNKNOWN	2178		N	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206522	Stavenhagen J	345623	1001941				UNKNOWN	2178		N	I	
1206523	Stavenhagen J	345651	1001908				UNKNOWN	2159		N	I	
1206524	Stavenhagen J	345710	1001856				UNKNOWN	2160		N	I	
1206525	Watts R	345505	1001851				UNKNOWN	2172				
1206526	White P & R	345728	1001923				UNKNOWN	2170		N	I	
1206527	White R	345729	1001952				UNKNOWN	2175		N	I	
1206528	Wilson G	345631	1001735				UNKNOWN	2145				
1206529	Wilson G	345636	1001811				UNKNOWN	2139				
1206530	Wilson G	345649	1001821				UNKNOWN	2142				
1206531	Stavenhagen J	345659	1001910				UNKNOWN	2158		N	I	
1206532	Bouchelle	345521	1001844				UNKNOWN	2162			A	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206533	Bouchelle	345530	1001939				UNKNOWN	2195			A	
1206534	G Wilson	345636	1001811				UNKNOWN	2152			U	
1206535	Wilson G	345634	1001758				UNKNOWN	2125				
1206536	Bouchelle Farms	345525	1001928	00/00/2005			UNKNOWN	2187		T N I		
1206601	R. Elmers Feemster	345522	1001723	00/00/1955	130	C 12 S 12	0 70 70 130	110ALVP	2133	1 measurement 1967 -29.8	T L I 240 hp	Red beds at 130 feet. Yield 580 gpm 5-2-67. Usually pumps 400 gpm due to silt problem.
1206602	J.A. Thomas	345715	1001645	00/00/1955	160	C 14 S 14	0 100 100 160	110ALVP	2105	10 measurements 1967 to 2012 MIN -73.9 MAX -39.7	T L I 120.00 hp	Red beds at 160 feet. Yield 520 gpm May 4, 1967.
1206603	Mrs. W.W. Suggs	345512	1001518	05/14/1963	54	C 6 S 6	0 48 48 72	110ALVP	2083	1 measurement 1967 -32.4	P W S	Red beds at 70 feet. Yield 3 gpm with 7.2 ft. drawdown May 16, 1967.
1206604	J. D. Cook	345701	1001517		126		110AVPW	2120	1 measurement 1967 -69.9	N	U	
1206605	E.L. Tarpley	345706	1001602		116		110AVPW	2111	1 measurement 1967 -50.2	P W S	Yield 3 gpm Nov.8,1967.	
1206606	H.E. Little	345613	1001606		86		110ALVP	2113	1 measurement 1967 -47.6	P N U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206607	Zook Thomas	345701	1001629	00/00/1921	125		110AVPW	2118	2 measurements 1938 to 1967 MIN -68.8 MAX -53.1	P	W	H Yield 3 gpm Nov.8,1967.
1206608	W.L. Needham	345520	1001625		63		110AVPW	2121	1 measurement 1938 -52.7	P	W	H
1206609	City of Wellington Well #1	345658	1001557	10/03/1972	164		110TRRC	2116	1 measurement 1986 -58.3	T	E	P Owners well #1. PWS ID #0440001A.
1206610	City of Wellington Well #2	345650	1001613	05/03/1972	156		110TRRC	2112	1 measurement 1986 -59.13	T	E	P Owners well #2. PWS ID #0440001B.
1206611	City of Wellington Well #3	345639	1001626	05/09/1972	153		110TRRC	2121	1 measurement 1986 -61	T	E	P Owners well #3. PWS ID #0440001C.
1206612	City of Wellington	345658	1001558	01/15/1971	148	C 16 0 77	110TRRC	2115		N	G	City well #1A. Destroyed.
					S 16 77 148							
1206613	Coleman T	345649	1001509				UNKNOWN	2108	6 measurements 2003 to 2008 MIN -77.5 MAX -70.2			
1206614	Langford D	345609	1001555				UNKNOWN	2110	8 measurements 2004 to 2012 MIN -79.5 MAX -65.2	E	I	
1206615	Lindsey N	345652	1001717				UNKNOWN	2125	9 measurements 2003 to 2012 MIN -81.6 MAX -63			
1206616	McPherson	345642	1001702				UNKNOWN	2130				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206617	Needham N-Parker	345530	1001659				UNKNOWN	2131				
1206618	Needham N-Parker	345531	1001631				UNKNOWN	2132				
1206619	Nunle-Singley	345502	1001542				UNKNOWN	2108				
1206620	Stavenhagen	345630	1001541				UNKNOWN	2120				
1206621	Sugg-Williams	345503	1001524				UNKNOWN	2101		D	I	
1206622	Sugg-Williams	345510	1001524				UNKNOWN	2093		D	I	
1206623	Thomas J A	345702	1001647				UNKNOWN	2110				
1206625	D Langford	345610	1001555				UNKNOWN	2100			U	
1206626	Coffee	345704	1001551				UNKNOWN	2123				
1206627	Coleman T	345646	1001523				UNKNOWN	2111				
1206628	Langford D	345558	1001555				UNKNOWN	2118				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206629	Langford D	345610	1001555				UNKNOWN	2111				
1206630	Lindsey N (Est)	345710	1001704				UNKNOWN	2113				
1206631	McPherson	345635	1001631				UNKNOWN	2122				
1206632	Davis Jerry	345716	1001613				UNKNOWN	2120				
1206701	Mrs. Troy B. Johnson	345442	1002103	10/31/1962	108	C 6 0 90 S 6 90 108	110ALVP	2196	1 measurement 1967 -44.9	P	W	S Red beds at 117 ft. Yield 2 gpm with 1.7 ft. drawdown June 16, 1967
1206702	Mrs. George Creed	345335	1002032		90		110ALVP	2166	1 measurement 1967 -38	P	W	S Yield 3 gpm May 17, 1967.
1206703	Aubrey Baggett	345304	1002138	00/00/1918	80		110AVPW	2137	1 measurement 1967 -18.6	P	W	H Whitehorse flushed with water from overlying terrace alluvium. Yield 3 gpm May 17, 1967 with a field conductance of 600.
1206704	Aubrey Baggett	345307	1002131				110AVPW	2125		N	S	Flows into Buck Creek. Flowed 117 gpm May 17, 1967.
1206705	E.L. Ewing	345328	1002222		158		110AVPW	2205	1 measurement 1938 -110	P	W	H
1206706	T.C. Crabtree	345448	1002223		161		110AVPW	2242	1 measurement 1938 -106.6	P	W	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
1206707	Don Hall	345336	1002003	00/00/1970	110		110ALVP	2170	17 measurements 1997 to 2012 MIN -58.7 MAX -34			S	E	H
1206708	Baumgardner	345447	1002219				UNKNOWN	2240	11 measurements 2003 to 2012 MIN -79.8 MAX -62.6					
1206709	Baumgardner D	345401	1002012				UNKNOWN	2174	8 measurements 2004 to 2012 MIN -64.1 MAX -47.5			N	I	
1206710	Baumgardner D	345418	1002012				UNKNOWN	2190				N	I	
1206711	Hall D	345347	1002011				UNKNOWN	2169				N	I	
1206712	Hall D	345356	1002003				UNKNOWN	2178				N	I	
1206713	Summers-Morris	345347	1002221				UNKNOWN	2211						
1206715	Watts N	345348	1002113				UNKNOWN	2175				D	I	
1206716	Watts N	345359	1002027				UNKNOWN	2175				D	I	
1206717	White P	345439	1002022				UNKNOWN	2215				N	I	
1206718	White P	345449	1002041				UNKNOWN	2200				N	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206801	Shelton Nunnelley	345451	1001834	00/00/1959	99		110AVPW	2163	1 measurement 1967 -41.3	P	W	S
1206802	Ronnie O'Rear	345427	1001911	00/00/1953	91		110ALVP	2163	2 measurements 1953 to 1967 MIN -66 MAX -50	P	W	S
1206803	Ronnie O'Rear	345423	1001947	00/00/1953	103		110ALVP	2185	2 measurements 1953 to 1967 MIN -75 MAX -60	P	W	S
1206804	Ronnie O'Rear	345339	1001938	00/00/1950	57		110ALVP	2168	2 measurements 1953 to 1967 MIN -61 MAX -52.2	P	W	S
1206805	Dudley Phipps	345349	1001852	10/26/1964	79		110ALVP	2162	2 measurements 1964 to 1967 MIN -36.8 MAX -35	P	G	S
1206806	Dudley Phipps	345335	1001747	00/00/1934	163		110AVPW	2169	1 measurement 1938 -105.2	P	W	G
1206807	Jack Phipps	345352	1001752	00/00/1958	189	C 12 0 175 175 200	313WTRS	2147	1 measurement 1967 -59.7	N	U	Abandoned irrigation well due to crooked casing. Reported yield 200 gpm.
1206808	Ollie C. Turley	345304	1001907				110ALVP	2181	1 measurement 1938 -135.9	N	U	
1206809	Emory Hunter	345245	1001803		142		110ALVP	2125	1 measurement 1967 -68.2	P	G	S
										2.0 hp		Yield 4 gpm May 16,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks			
1206810	R. Elmers Feemster	345426	1001735	00/00/1930	83				110ALVP	2141	1 measurement 1938 -56.4		N	G	Well destroyed when visited Nov.8, 1967.			
1206811	City of Wellington Well #4	345437	1001802	06/13/1997	212	C 16	0	162	313WTRS	2154	2 measurements 1997 to 2001 MIN -41.2 MAX -21		T	E	P	Owners well #4. PWS ID #0440001D. Reported yield 400 GPM with 158 feet drawdown after pumping 24 hours in 1997. Specific capacity 2.53 gpm/ft. Pumping level 179 feet. Pump set at 207 feet. Cemented from 0 to 60 feet. Gravel packed from 60 to 212 feet.		
1206812	Allred D	345413	1001925						UNKNOWN	2175			N	I				
1206813	Allred D	345424	1001906						UNKNOWN	2161								
1206814	White P & R	345413	1001957						UNKNOWN	2175			N	I				
1206815	White P & R	345428	1001944						UNKNOWN	2187			N	I				
1206816	White P & R	345439	1001956						UNKNOWN	2197			N	I				
1206817	White R	345453	1001941						UNKNOWN	2190			N	I				
1206818	White R	345457	1001942						UNKNOWN	2190			N	I				
1206819	White R	345458	1001958						UNKNOWN	2190			N	I				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1206820	Don Allred	345440	1001853	00/00/2005			UNKNOWN	2158		T	N	I
1206821	Louise Cox	345319	1001904	01/13/2000			UNKNOWN	2168				I
1206822	Louise Cox	345319	1001909	01/10/2000			UNKNOWN	2169				I
1206901	Earl F. Bartlett,Sr.	345334	1001555	00/00/1910	167		110AVPW	2167	3 measurements 1938 to 1991 MIN -95 MAX -46	N	G	Old Cross Roads Public School well. Plugged and replaced by 12-06-903.
1206902	H.F. Watkins	345322	1001645	00/00/1900	131		110AVPW	2150	2 measurements 1938 to 1967 MIN -108.9 MAX -79.9	N	U	Abandoned since 1937. Original well depth measured at 131 feet in 1938. Depth was measured at at 93 feet in 1967.
1206903	Earl F. Barlett, Sr.	345335	1001555	00/00/1958	86	C 6 S 6	0 80 80 120	313WTRS	2167 1967 -46.1		N	U
1206904	Mrs. W.W. Sugg	345432	1001514	00/00/1960	86	C 6 S 6	0 6 6 86	313WTRS	2120 1967 -12.2	J E H 0.5 hp		Yield 12 gpm May 16, 1967 with a field conductance of 1500. well supplements well #1206908. Red beds at 30 feet.
1206905	Shelton Nunnelley	345425	1001701	00/00/1962	55			313WTRS	2127 1967 -22.3	T L I		Yield 400 gpm May 16, 1967.
1206906	Auburn Keller	345310	1001704	00/00/1916	174	C 4 S 4	0 140 140 180	110AVPW	2175 1967 -110.9	P W H		Yield 3 gpm May 16, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
1206907	Marcus B. Parrigin	345246	1001538	10/00/1948	138	C	4	0	147	110ALVP	2155	1 measurement			P	W	S	Red beds reported at 130 ft. Yield 3 gpm with 28 ft. drawdown 6-8-67.
						S	4	147	165			1967						-91.9
1206908	Mrs. W.W. Sugg	345432	1001514	00/00/1908	95					313WTRS	2120	2 measurements			P	W	H	Red beds at 30 ft.
												1938 to 1967						MIN -45 MAX -12
1206909	D.C. Thomason	345425	1001545		68	C	6	0	55	110AVPW	2134	1 measurement			P	W	H	
						S	6	55	68			1938						-54.2
1206910	Allred D	345455	1001720							UNKNOWN	2139	9 measurements						
												2003 to 2012						MIN -56.2 MAX -32.7
1206911	Allred D	345455	1001702							UNKNOWN	2131							
1206912	Holton L	345425	1001628							UNKNOWN	2111							
1206913	Holton L	345425	1001624							UNKNOWN	2123	6 measurements						
												2004 to 2010						MIN -35.3 MAX -31.8
1206914	Phipps-Wisch	345425	1001711							UNKNOWN	2124							
1206915	Singley	345451	1001547							UNKNOWN	2114							
1206916	Ward B	345452	1001725							UNKNOWN	2141	6 measurements						
												2006 to 2012						MIN -49.6 MAX -36.6

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
1206917	Ward B	345452	1001630				UNKNOWN	2125						
1207101	Bill Janes	345807	1001305	00/00/1964	99		313BLIN	2028	1 measurement 1967 -58	T	E	I	10 hp	Yield 100 gpm June 1967.
1207102	Oneal Sharp	345908	1001441	00/00/1920	75		313BLIN	2098	1 measurement 1967 -36.2	S	E	U	0.5 hp	Yield 10 gpm May 3, 1967.
1207103	W.L. Green	345750	1001352		42		313BLIN	2001	1 measurement 1967 -38.7	N		U		
1207104	R.L. Seale	345840	1001426	00/00/1915	146		313BLIN	2052	1 measurement 1967 -77.2	P	W	S		Yield 3 gpm May 24, 1967.
1207105	S.E. Henard	345738	1001301	00/00/1955	25		110AVBL	1955	2 measurements 1955 to 1967 MIN -12 MAX -11.9	N		U		Abandoned irrigation well. Originally pumped 70 gpm in 1956. Red beds at 30 ft.
1207106	S.E. Henard	345738	1001301	00/00/1955	50		110AVBL	1955	2 measurements 1955 to 1967 MIN -12 MAX -11.9	N		U		Abandoned irrigation well. Originally pumped 100 gpm in 1956.
1207107	S.E. Henard	345738	1001301	00/00/1955	41		110AVBL	1955	2 measurements 1955 to 1967 MIN -11 MAX -11	N		U		Abandoned irrigation well. Originally pumped 70 gpm in 1956.
1207108	S.E. Henard	345747	1001309		35		313BLIN	1990	1 measurement 1938 -38	P	W	H		
1207109	Dan Henard	345827	1001359	00/00/1934	102		313BLIN	2050	1 measurement 1938 -75.2	P	W	U		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1207110	J.W. Seale	345846	1001452		72		313BLIN	2063	1 measurement 1938 -68	P	W S	
1207111	Bill Janes	345819	1001257				313BLIN	1985		N S		Flows into Indian Creek. Flowed 20 gpm June 9, 1967.
1207112	John R. Henard, Jr.	345928	1001248	00/00/1930	114		313BLIN	2097	1 measurement 1938 -49.1	N	U	
1207113	Paul E. Starr	345939	1001317		172		313BLIN	2185	1 measurement 1938 -121.1	P	W S	
1207114	Melvin Seale	345825	1001500	07/29/1967	28	C 6 S 6	0 16 16 28	313BLIN	1996	1 measurement 1967 -16.1	P W S	Yield 3 gpm Nov.8, 1967.
1207115	Oneal Sharp	345938	1001442	00/00/1920	75		313BLIN	2098		S E H		
1207201	L.A. Sparlin	345938	1001020	00/00/1925	52		313BLIN	2044	2 measurements 1938 to 1967 MIN -27.3 MAX -20.1	P W S	Yield 3 gpm May 9, 1967.	
1207202	Marvin Seale	345848	1001224		137		313BLIN	2115	1 measurement 1967 -96.6	P W S	Yield 4 gpm May 26, 1967 with a field conductance of 2000.	
1207203	Dan Henard	345910	1001100		73		313BLIN	2078	1 measurement 1967 -55	P W S	Field conductance 2400 on May 26, 1967.	
1207204	Mrs. W.W. McClaskey	345835	1001123	00/00/1956	62		313BLIN	2052	1 measurement 1967 -42.2	T G I	Yield 250 gpm June 9, 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1207205	Mrs. W.W. McClaskey	345805	1001203		64		313BLIN	2020	1 measurement 1967 -42.9	P	W S	Yield 2 gpm June 15, 1967 with a field conductance of 2400.
1207206	D.M. Tucker	345953	1001146		68		313BLIN	2120	1 measurement 1938 -52.6	P	W S	
1207207	Guy Bumpass	345848	1001008	00/00/1930	176		313BLIN	2032	1 measurement 1938 -38.3	N	U	
1207208	Guy Bumpass	345832	1001011				313BLIN	1995		N	I	Flows into Panther Creek. Estimated flow 40 gpm Oct.12,1938. Flowed 60 gpm May 9, 1967.
1207209	B Conner	345834	1001121				313BLIN	2072			U	
1207301	Eva D. Starr	345954	1000747		76		313BLIN	2080	1 measurement 1938 -63.7	N	G	Destroyed when visited June 14,1967 and replaced by well 12-07-305.
1207302	Bob Glenn	345842	1000951		86		313BLIN	2060	1 measurement 1967 -69.1	P	W S	Yield 3 gpm June 14, 1967 with a field conductance of 2600.
1207303	Bob Glenn	345923	1000737		115		313BLIN	2045	1 measurement 1967 -32.7	P	W S	Yield 3 gpm June 14, 1967 with a field conductance of 2400.
1207304	Bob Glenn	345802	1000812				313BLIN	1915		N	S	Flows into Willow Creek. Estimated flow 30 gpm Oct.28,1938. Flowed to 40 gpm June 15,1967.
1207305	Eva D. Starr	345954	1000747		170		313BLIN	2080	1 measurement 1967 -61.1	P	W S	Replaces well 12-07-301. Yield 3 gpm June 14, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1207306	L.Swift/Janes	345741	1000923	00/00/2002				313BLIN	1985	6 measurements 2003 to 2008 MIN -49.8 MAX -43.3		N	S	
1207401	Charles Allen	345707	1001245	00/00/1953	60	C 12	0 41	110AVTC	1975	24 measurements 1956 to 1979 MIN -30.76 MAX -17.78		T N I	10 hp	Yield 635 gpm May 3, 1967.
1207402	Charles Allen	345715	1001249					110AVTC	1960	1 measurement 1967 -20		C G I		Yield 450 gpm Oct. 1967.
1207403	R.L. Seale	345605	1001306	00/00/1952	80	C 8	0 60	110AVTC	2105	1 measurement 1967 -54.4		J E H	0.5 hp	Yield 3 gpm May 24, 1967 with 13 feet drawdown.
1207404	J. Clyde Emmert	345546	1001425	00/00/1966	72	C 6	0 40	110AVPW	2064	1 measurement 1967 -28.3		P E S	0.5 hp	Whitehorse flushed with water from overlying alluvium. Yield 4 gpm May 25, 1967.
1207405	J. Clyde Emmert	345544	1001451					110AVTC	2033			N	S	Estimated flow 25 gpm Oct.25, 1938. Flowed 390 gpm May 25,1967.
1207406	J. Clyde Emmert	345610	1001422	00/00/1929				110ATCW	2045			N	U	Cottonwood Public School well; now abandoned and plugged at 3 ft.
1207407	A.Y. Bell	345724	1001451					110ATCW	2025			N	U	Flows into Salt Fork of Red River. Flowed 20 gpm Oct.25, 1938.
1207408	S.R. Davis	345527	1001420	00/00/1908	49	C 4	0 38	110AVPW	2092	2 measurements 1938 to 1967 MIN -38.1 MAX -35.4		P W S		Yield 3 gpm November 8, 1967 with a field conductance of 500.
1207409	Dan Henard	345633	1001247	00/00/1927	95			110AVPW	2048	1 measurement 1938 -78.2		P W S		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1207410	A.Y. Bell	345704	1001438	00/00/1930	84		110ALVP	2074	2 measurements 1938 to 1967 MIN -42.8 MAX -40	P	W	U
1207411	C.E. Sullivan	345515	1001248		79		110ALVP	2175	1 measurement 1938 -56.6	P	W	U Abandoned when visited May 22, 1967
1207412	R.L. Seale	345604	1001307	00/00/1926	82		110AVPW	2100	1 measurement 1938 -51.3	P	W	U Not used much when visited in 1967. Replaced by 12-07-403.
1207413	Henry C. Langford	345700	1001449	09/26/1964	96	C 6 0 70 S 6 70 100	110ALVP	2094	1 measurement 1968 -63.8	S	E	H 0.33 hp Red beds at 90 ft. Yield 8 gpm January 17, 1968.
1207414	Emmert Est	345527	1001445				UNKNOWN	2101	9 measurements 2003 to 2012 MIN -60.3 MAX -53.5			
1207415	Herb Duncan	345541	1001337	01/30/2006	140	C 8 0 3 C 8 3 100 S 8 100 140	110AVPW	2071		S	E	I Gravel packed from 10 to 140 ft. Depth to pump bowl is 132 ft. Yield 30 GPM with 100 ft drawdown after 1 hour.
1207416	Joe Harris	345517	1001420				UNKNOWN	2094		T	N	I
1207417	Emmert Est	345542	1001442				UNKNOWN	2084		S	E	S
1207418	Delores Patterson	345513	1001320	02/20/1990	121		110ALVM	2102	8 measurements 2004 to 2012 MIN -54 MAX -39	T	E	I
1207419	Bruce Ward	345516	1001319	02/23/1990	121		110ALVM	2106		T	D	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
										T	D	I	
1207420	Bruce Ward	345514	1001319	07/25/2000	120		110ALVM	2105					
1207501	Dan Henard	345716	1001115	00/00/1954	68		110AVBL	1930	1 measurement 1955 -3	N	U	Abandoned irrigation well. Reported yield was 150 gpm. Red beds at 68 feet.	
1207503	Leon Roberts	345635	1001028	12/11/1962	37	C 6 0 18 S 6 18 40	110AVTC	1935	2 measurements 1962 to 1967 MIN -14 MAX -10.9	P	W	S	Red beds at 38 ft. Yield 2 gpm June 29, 1967 with a field conductance of 2000.
1207504	Dan Henard	345628	1001205		102		110AVPW	2030	1 measurement 1967 -83	P	W	S	Yield 3 gpm May 25, 1967.
1207505	Henard Gray	345605	1001030		69		313WDCB	1990	1 measurement 1967 -54.7	P	W	U	
1207506	Pan Fork Baptist Encampment	345716	1001002	00/00/1955	74		313BLIN	1958	1 measurement 1967 -46	S	E	T 0.33 hp	Used for church campground. Yield 10 gpm May 26, 1967.
1207507	Dan Henard	345705	1001052				110AVTC	1920	1 measurement 1967 -15	C	L	I 50 hp	Yield 1000 gpm June 1967.
1207508	Eva D. Starr	345619	1001004		26		313BLIN	1949	1 measurement 1938 -20.2	P	W	S	
1207601	Arthur J. Bailey	345518	1000935		45		313WTRS	1995	1 measurement 1938 -42.6	P	W	H	Yield 1 gpm Aug.31,1938.
1207602	Arthur J. Bailey	345552	1000936		43		313BLIN	1963	1 measurement 1938 -39.8	P	W	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1207603	John R. Henard, Sr	345512	1000804	00/00/1955	48		110ALVP	2092		N	U	Drilled to 150 feet but filled in. Dry at 48 feet.
1207604	John R. Henard, Sr.	345536	1000837		80		110AVPW	2071	1 measurement 1967 -55.3	P	W	S
1207605	Pan Fork Baptist Encampment	345706	1000958	00/00/1948	30		313BLIN	1920	1 measurement 1967 -15.4	J	E	H 1.0 hp 15 gpm May 26, 1967.
1207606	William E. Hughes	345544	1000747	09/27/1949	226		313BLIN	2067		P	W	S Red beds at 45 ft. Reported bailed 20 gpm.
1207607	Pan Fork Baptist Encampment	345707	1000959	00/00/1966	116		313BLIN	1920	1 measurement 1967 -15.2	N	U	Abandoned. Reported pumps too much sand.
1207608	Eva D. Starr	345648	1000920		68		313BLIN	1925	1 measurement 1967 -16.1	T	L	I
1207609	Eva D. Starr	345619	1000955		140		313BLIN	1935	1 measurement 1967 -17.4	T	L	I
1207610	Richard Bailey	345702	1000846		40		313BLIN	1929	1 measurement 1967 -26.9	P	W	S Yield 4 gpm June 15, 1967 with a field conductance of 2200.
1207611	Donald C. Van Pelt	345507	1000958		53		313WTRS	2029	1 measurement 1967 -38.5	P	W	S Yield 2 gpm June 29, 1967.
1207701	W. Raymond Ward	345442	1001301	00/00/1953	150	C 16 0 40	110AVPW	2162	1 measurement 1967 -40	N	U	Abandoned irrigation well. Reported yield 120 gpm. Red beds at 83 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1207702	R.L. Karnes	345335	1001251	00/00/1930	20		110ALVP	2128	1 measurement 1938 -9	N	G	Destroyed when visited May 24,1967.
1207703	R.L. Karnes	345334	1001249	00/00/1930	17		110ALVP	2128	1 measurement 1938 -9.2	N	G	Destroyed when visited May 24,1967.
1207704	Andy Bell	345331	1001323	00/00/1930	44		313WTRS	2120	2 measurements 1938 to 1967 MIN -20.8 MAX -15.9	J 1.0 hp	E H	Yield 12 gpm May 22, 1967. Deepened from 31 feet in 1950.
1207705	Ronnie O'Rear	345344	1001326	04/23/1964	110		313WTRS	2141	2 measurements 1964 to 1967 MIN -23 MAX -22.2	S 0.75 hp	E H	Red beds at 41 ft. Yield 10 gpm May 24, 1967 with a field conductance of 1100.
1207706	Earl Bartlett	345348	1001450	00/00/1930	84		110ALVP	2138	2 measurements 1938 to 1967 MIN -21.9 MAX -2.4	P	W S	Yield 4 gpm June 29,1967.
1207707	William M. Williams	345426	1001420		39		110AVFP	2141	1 measurement 1967 -16.7	P	W S	Yield 2 gpm May 24, 1967.
1207708	Sara Smith	345246	1001431	00/00/1910	120		313WTRS	2120	2 measurements 1910 to 1967 MIN -90 MAX -19.42	P 0.5 hp	E H	Yield 8 gpm in 1910. Originally drilled to 120 feet. Well depth measured at 60 feet in 1967.
1207801	Jerry E. Nix Old Beacon Hill School	345424	1001009	00/00/1925	60		110AVPW	2094	2 measurements 1938 to 1967 MIN -45.5 MAX -33.2	N	U	Abandoned; old Bean Hill Public School well. Well depth measured at 60 feet in 1938. Depth measured at 34 feet in 1967.
1207802	Jerry E. Nix	345420	1001015		51		110AVPW	2078	1 measurement 1938 -34.5	P	W U	Abandoned when visited May 22,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1207803	J.C. Cason	345300	1001007	00/00/1936	34		110AVPW	2040	2 measurements 1938 to 1966 MIN -31.2 MAX -25.3	J E H	0.5 hp	Well reworked since 1938.	
1207804	T.C. Fike	345352	1001213		13	C 24	0 13	110ALVP	2091	1 measurement 1966 -13	N	U	
1207805	Horace Mallard	345445	1001221	10/30/1964	50	C 6 S 6	0 30 30 50	313WTRS	2172	2 measurements 1964 to 1967 MIN -32.8 MAX -30	J E S 0.33 hp		Red beds at 19 ft. Yield 12 gpm May 22, 1967.
1207806	W. Raymond Ward	345429	1001220	02/10/1966	102	C 6 S 6	0 53 53 117	313WTRS	2143	1 measurement 1966 -41	S E H 0.33 hp		Red beds at 28 feet. Reported yield 6 gpm when drilled.
1207807	G.L. White	345327	1001217	00/00/1930	29		110AVPW	2092	1 measurement 1966 -12.7	J E H 0.33 hp			
1207808	D. F. Langley	345309	1001217	00/00/1958	118	C 12 S 12	0 60 60 100	313WTRS	2070	1 measurement 1966 -10.5	T E I 7.5 hp		Yield 160 gpm October 20, 1966.
1207809	D.F. Langley	345301	1001217	00/00/1910	60		110AVPW	2074		S E H 0.75 hp			
1207810	Jerry E. Nix	345243	1001208	00/00/1946	35		110AVPW	2061	1 measurement 1966 -18	J E H 0.75 hp			
1207811	Henry R. Wolf	345242	1001058		12		110AVPW	2012	1 measurement 1966 -3.5	P W S		Yield 3 gpm Oct. 19, 1966.	
1207812	Mrs. Mattie Maddox	345247	1001054	00/00/1956	47		110AVPW	2028		J E H 0.5 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1207813	J.L. Harris	345237	1001036	00/00/1957	35		110AVPW	2016	1 measurement 1963 -15	J	E	H	
											0.5 hp		
1207814	Les White	345248	1001007	00/00/1951	65		110AVPW	2030		C	E	S	
											1.0 hp		
1207815	A.R. Nelson	345318	1001009	00/00/1954	42		110AVPW	2047	1 measurement 1966 -6	J	E	H	
											0.75 hp	Yield 3 gpm Oct. 1966.	
1207816	Jerry E. Nix	345355	1001109	00/00/1949	39		110AVPW	2084	1 measurement 1966 -18.7	C	E	S	
											0.5 hp		
1207817	Charles Cason	345334	1001123	00/00/1947	21	C 6 S 6	0 10 10 23	110AVPW	2041	1 measurement 1966 -4.2	J	E	H
											0.5 hp		
1207818	Jerry E. Nix	345317	1001126	00/00/1939	17		110AVTC	2025	1 measurement 1966 -0.3	N		U	
1207819	Louis E. Allred	345338	1001154	00/00/1950	34		110AVPW	2068	1 measurement 1966 -18	P	W	S	
1207820	City of Wellington well 1 - east field	345238	1001100	00/00/1965	50	C 10 S 10	0 15 15 50	110AVTC	2010	2 measurements 1966 to 1967 MIN -6.7 MAX -2.4	T	E	U
											5.0 hp	Yield 250 gpm October 25, 1967.	
1207821	Charles Cason	345452	1001038	00/00/1955	240	C 6 80	70 80 240	313BLIN	2095	1 measurement 1967 -32.9	P	W	U
												May 22, 1967.	
1207822	Claude Groves	345256	1001220	00/00/1953	118	C 10 S 10	0 58 58 118	313WTRS	2072	2 measurements 1953 to 1967 MIN -23.6 MAX -22	T	L	I
											40 hp	Yield 175 gpm October 27, 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	10	0	80	313WTRS	2061	1 measurement	T	G	I		
1207823	Rufus C. Sweat	345246	1001223	00/00/1955	113	S	10	80	113			1967				Yield 200 gpm with 41 feet draw-down on October 27, 1967.	
												-14.3					
1207824	N.E. Childers	345355	1001217		6					110ALVP	2104	1 measurement	P	H	U		
												1938					
												-3.5					
1207825	Charles Cason	345346	1001113	00/00/1928	53					110ALVP	2073	1 measurement	P	W	H		
												1938					
												-26.3					
1207826	Martin Wm	345441	1001221						UNKNOWN	2161							
1207827	Bill Wilson	345257	1001219						UNKNOWN	2047						U	
1207901	John R. Henard, Sr.	345427	1000828	02/00/1918	125					110ALVP	2110	2 measurements 1938 to 1967 MIN -58.1 MAX -47.9	N		U		
1207902	Paul E. Starr	345359	1000902	11/09/1964	48	C	6	0	22	313WTRS	2057	2 measurements 1964 to 1967 MIN -17.4 MAX -12	S	E	H	Yield 7 gpm May 22, 1967. Red beds at 24 feet.	
						S	6	22	48				0.5 hp				
1207903	Emmit Cook	345325	1000902	02/10/1964	60	C	6	0	27	313WTRS	2025	2 measurements 1964 to 1967 MIN -12 MAX -9	N		U	Yield 25 gpm May 22, 1967. Red beds at 12 feet. Filled to 24 ft. Abandoned industrial well.	
						S	6	27	60								
1207904	Vada Nipper	345311	1000905		12					110ALVP	2009	1 measurement 1938 -8.3	B	H	U		
1207905	Emmit Cook	345331	1000801		23					110ALVP	2032	1 measurement 1938 -11.3	N		G	Old Midway Baptist Church well. Destroyed and replaced by 12-07-906	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks			
1207906	Emmit Cook	345331	1000801	00/00/1954	42	C	6	0	34	110ALVP	2032	1 measurement			J	E	H	Replaced 12-07-905. Yield 7 gpm May 22, 1967.			
						S	6	34	42			1967				0.75 hp					
												-11.8									
1208101	Paul E. Starr	345913	1000609							313BLIN	2000				N		S	Estimated flow in 1938 was 40 gpm. Flowed 60 gpm June 14, 1967. Flows into Roundup Creek.			
1208102	Bob Glenn	345849	1000715		160					313BLIN	2095	1 measurement			P		W	S	Yield 3 gpm June 14, 1967.		
												1967									
												-143									
1208103	Paul E. Starr	345921	1000553		95					313BLIN	2042	1 measurement			P		W	S	Yield 3 gpm June 15, 1967 with a field conductance of 2500.		
												1967									
												-25.3									
1208104	L. Swift & Janes	345731	1000553	00/00/2003	120					313BLIN	1953	1 measurement			S		E	S			
												2003									
												-64									
1208201	William E. Hughes	345831	1000359	09/13/1951	123					313BLIN	2022	1 measurement			P		W	S	Mill Iron Ranches well 129. Bailed 30 gpm when drilled. Yield 3 gpm Sept. 13, 1967.		
												1967									
												-80.8									
1208202	William E. Hughes	345846	1000314	00/00/1940	49					313BLIN	1979	1 measurement			P		W	S	Mill Iron Ranches well 165. Bailed 30 gpm when drilled. Yield 2 gpm Sept. 9, 1967.		
												1967									
												-33.6									
1208203	Waunetta M. Johnson	345939	1000436		84					313BLIN	1995	2 measurements			P		W	S	Replaces old well which was 49 feet deep in 1938. Yield 3 gpm June 14, 1967 with a field conductance of 2500.		
												1938 to 1967									
												MIN -43.4 MAX -35.3									
1208204	William E. Hughes	345932	1000236	11/29/1950	154					313BLIN	2042	1 measurement			P		W	S	Mill Iron Ranches well 134. Reported bailed 20 gpm when drilled Yield 3 gpm Sept. 15, 1967 with a field conductance of 2400.		
												1967									
												-68.9									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1208301	William E. Hughes	345752	1000202	00/00/1940	111		313BLIN	1994	1 measurement 1967 -69.6	P	W S	Mill Iron Ranches well 164. Yield 3 gpm Sept. 13, 1967 with a field conductance of 2400.
1208302	William E. Hughes	345926	1000042	11/16/1950	65		313BLIN	1910	1 measurement 1967 -26.8	P	W S	
1208303	William E. Hughes	345836	1000055	00/00/1940	108		313BLIN	1983	1 measurement 1967 -76.3	P	W S	Mill Iron Ranches. Yield 1 gpm Sept 15, 1967.
1208304	William E. Hughes	345948	1000159	00/00/1940	98		313BLIN	2029	1 measurement 1967 -86.1	P	W S	Mill Iron Ranches well 167. Yield 3 gpm Sept. 15, 1967 with a field conductance of 2300.
1208306	Bob S. Allen	345856	1000026	02/23/1963	103	C 6 S 6	0 87 313BLIN	1930	1 measurement 1963 -55	P	W S	Yield 3 gpm Feb. 1963.
1208401	William E. Hughes	345510	1000718	00/00/1930	98		313WTRS	2084	2 measurements 1938 to 1967 MIN -94.6 MAX -89.9	N	U	Mill Iron Ranches well 153. Replaced by 12-08-411.
1208402	Lewis Green	345726	1000632	00/00/1956	42	C 12 S 12	0 25 313BLIN	1890	1 measurement 1967 -12.4	S 0.33 hp	E S	Yield 10 gpm June 14, 1967 with a field conductance of 2400.
1208403	Lewis Green	345718	1000624	00/00/1960	31		110AVTC	1890	1 measurement 1967 -16.1	T	G U	Unused since 1963. Pumped too much sand, mud and not enough water.
1208404	Lewis Green	345720	1000636	00/00/1956	38		110AVTC	1882	1 measurement 1967 -11.8	N	U	Unused since 1963. Pumped too much sand, mud and not enough water.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1208405	Lewis Green	345716	1000639	00/00/1956	21		110AVTC	1882	1 measurement 1967 -12	C	L	I Manifold system of 12 wells.
1208406	William E. Hughes	345625	1000725	00/00/1948	97		313WTRS	1953	1 measurement 1967 -71.8	P	W	S Mill Iron Ranches well 154. Yield 2 gpm Sept. 12,1967.
1208407	William E. Hughes	345607	1000529	06/30/1949	193		313BLIN	1966	1 measurement 1967 -115.4	P	E	H Yield 6 gpm Sept.12,1967.
1208408	William E. Hughes	345555	1000624	09/02/1949	111		313BLIN	1974	1 measurement 1967 -87	P	W	U Mill Iron Ranches well 139. Bailed 10 gpm when drilled. Replaced by 12-08-412. Red beds at 35 feet.
1208409	William E. Hughes	345624	1000606	11/06/1951	88		313BLIN	1913		P	W	S Mill Iron Ranches well 132. Bailed 25 gpm when drilled. Red beds at surface. Yield 2 gpm Sept.12,1967.
1208410	William E. Hughes	345714	1000727	01/07/1953	65		110AVTC	1881	1 measurement 1967 -12	P	W	S Mill Iron Ranches well 170. Bailed 20 gpm when drilled. Red beds at 63 feet.
1208411	William E. Hughes	345510	1000718	00/00/1949	125		313WTRS	2085	1 measurement 1967 -91.9	P	W	S Mill Iron Ranches well 153-A. Replaces well 12-08-401. Yield 3 gpm Sept. 12, 1967 with a field conductance of 800.
1208412	William E. Hughes	345555	1000624	10/17/1966	150	C 7 0 136 C 4 136 143 S 4 143 150	313BLIN	1975	1 measurement 1967 -88	P	W	S Mill Iron Ranches well 139-A. Replaces well 12-08-408. Bailed 7 gpm when drilled. Yield 3 gpm Sept. 12, 1967 with a field conductance of 1450. Red beds at 45 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1208501	William E. Hughes	345604	1000420	08/05/1954	31		110ABDC	1854	1 measurement 1967 -22.5	P	W S	Mill Iron Ranches well 159-A. Yield 2 gpm Sept. 13, 1967 with a field conductance of 2950.
1208502	William E. Hughes	345544	1000314	00/00/1940	30		313WDCB	1862	1 measurement 1967 -22.5	P G S	3.0 hp	Mill Iron Ranches well 162. Yield 4 gpm Sept. 13, 1967 with a field conductance of 3500.
1208503	William E. Hughes	345703	1000243	00/00/1940	205		313BLIN	1955	1 measurement 1967 -163.9	P W S		Mill Iron Ranches well 163. Yield 3 gpm Sept. 13, 1967 with a field conductance of 3400.
1208601	William E. Hughes	345715	1000126	12/26/1950	233		313BLIN	2034	1 measurement 1967 -225.3	P W S		Mill Iron Ranches well 140. Yield 2 gpm Sept. 13, 1967. Drilled to 319 feet.
1208602	Elmer G. Black	345616	1000136		101		313WDCB	2031	1 measurement 1967 -47.1	P E S		Yield 5 gpm Sept. 14, 1967 with a field conductance of 2750.
1208603	D.C. Lacy	345516	1000056		38		313WTRS	1991	1 measurement 1967 -29.7	P E S	0.5 hp	Yield 4 gpm Sept. 14, 1967 with a field conductance of 2600.
1208701	Wiliam E. Hughes	345406	1000710	00/00/1930	98		313WTRS	2097	2 measurements 1938 to 1967 MIN -64.7 MAX -51	N G		Mill Iron Ranches well 152. Well destroyed and replaced by 12-08-703
1208702	William E. Hughes	345305	1000707	00/00/1940	66		313WTRS	2025	1 measurement 1967 -52.9	P W S		Mill Iron Ranches well 150. Yield 2 gpm Sept. 12, 1967 with a field conductance of 2200.
1208703	William E. Hughes	345406	1000710	05/13/1954	103	C 6 0 80	313WDCB	2097	1 measurement 1967 -64.7	P W S		Mill Iron Ranches well 152-A. Reported bailed 8 gpm when drilled. Yield 3 gpm Sept. 12, 1967 with a field conductance of 1300.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1208704	William E. Hughes	345404	1000544	01/07/1953	29		313WTRS	1980	1 measurement 1967 -15	P	W S	Mill Iron Ranches well 155-A. Replaces old dug well which went dry in 1952. Red beds at 18 ft. Bailed 2 to 6 gpm when drilled. Yield 3 gpm Sept.12,1967.
1208705	William E. Hughes	345437	1000619	00/00/1949	82		110AVPW	2063	1 measurement 1967 -60.5	P	W S	Mill Iron Ranches well 156. Yield 2 gpm Sept. 12,1967.
1208706	William E. Hughes	345243	1000631		25		110ALVP	2005	1 measurement 1938 -20.4	N	U	Abandoned when visited Sept.12,1967
1208801	J.W. Brock	345258	1000340	00/00/1920	28		313WTRS	1820	2 measurements 1938 to 1967 MIN -14.5 MAX -13.6	P	W S	Yield 2 gpm Sept.14,1967.
1208802	E.H. Yarborough	345313	1000308	00/00/1920	35		110ALVP	1820	1 measurement 1938 -21.6	P	H U	Abandoned when visited Sept.14,1967 Old campground.
1208803	William E. Hughes	345447	1000310	10/22/1953	32		110AVTC	1845	1 measurement 1967 -19.6	P	W S	Mill Iron Ranches well 181. Bailed at 15 gpm when drilled. Yield 2 gpm Sept. 12,1967.
1208804	William E. Hughes	345420	1000440	09/01/1951	340		313WDCB	2024	1 measurement 1967 -101.1	P E	H	Mill Iron Ranches well 141. Yield 5 gpm Sept. 13, 1967 with a field conductance of 2500.
1208805	William E. Hughes	345420	1000439	06/28/1948	112	C 6 0 54	313WDCB	2027	1 measurement 1967 -101.1	N	U	Mill Iron Ranches well 128. Abandoned. Bailed 1 gpm when drld.
1208806	E.H. Yarborough	345320	1000349		29		313WTRS	1902	1 measurement 1967 -16.1	P	W S	Yield 3 gpm Sept. 14, 1967 with a field conductance of 2200.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1208807	William E. Hughes	345351	1000304	06/08/1954	150		313BLIN	1875		N	U	Mill Iron Ranches well 161-A. Abandoned, not enough water.	
1208808	William E. Hughes	345404	1000252	06/08/1954	103		313BLIN	1850		N	U	Abandoned, not enough water.	
1208901	Don F. Lacy	345411	1000011		32		313WTRS	1938	1 measurement 1967 -16	P	G	S	Yield 3 gpm Sept.14,1967.
1208902	Wayne Yarborough	345309	1000135		46		313WTRS	1946	1 measurement 1967 -28.4	J	E	S	Yield 8 gpm Sept. 14, 1967 with a field conductance of 2400.
1208903	Fred Yarborough	345424	1000143	00/00/1967	115	C 6 0 85 S 6 85 115	313WTRS	1982	1 measurement 1967 -63	P	W	S	Yield 3 gpm January 1967.
1212301	Mrs. Earl G. Allen	345221	1003031		49		313WTRS	2229	1 measurement 1967 -19.6	P	W	U	Apparently abandoned. Yield 3 gpm June 6,1967.
1212302	D.C. Browder	345126	1003208		135		313WTRS	2335	1 measurement 1967 -64.8	P	W	S	Yield 3 gpm June 7,1967.
1212303	Vera Dickey	345037	1003004	00/00/1950	160		313WTRS	2298	1 measurement 1967 -100.4	P	W	S	Yield 2 gpm with 4 feed drawdown and a field conductance of 1380 June 29, 1967.
1212304	Vera Dickey	345101	1003035	00/00/1950	67		313WTRS	2300	1 measurement 1967 -62.7	P	W	S	Yield 2 gpm with 1.2 feet drawdown and field conductance of 630 June 29, 1967.
1212305	Vera Dickey	345127	1003003		113		313WTRS	2326	1 measurement 1967 -105.9	P	W	S	Yield 2 gpm June 29, 1967 with a field conductance of 1440.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W S			
1212601	Paul Montgomery	344932	1003018	04/00/1961	143		313WTRS	2232	1 measurement 1967 -33.3	P	W S	Yield 3 gpm June 29,1967.
1212602	Paul Montgomery	344853	1003104	05/00/1965	215	C 6 0 140 S 6 140 220	313WTRS	2375	1 measurement 1967 -174.7	P	W S	Yield 2 gpm June 29,1967.
1212603	Paul Montgomery	344936	1003044	00/00/1959	170		313WTRS	2233	1 measurement 1967 -25.5	N	U	Abandoned irrigation well. Reported to have pumped 125 gpm when used as manifold system. Field conductance 2000.
1212604	Paul Montgomery	344936	1003048	00/00/1959	61		110ATCW	2233	1 measurement 1967 -25.6	N	U	Abandoned irrigation well. Reported to have pumped 125 gpm when used as manifold system.
1212605	Paul Montgomery	344940	1003154	00/00/1950	112	C 6 0 80 S 6 80 160	313WTRS	2281	1 measurement 1967 -30.9	P	W S	Yield 3 gpm June 30, 1967 with a field conductance of 1750.
1212606	Paul Montgomery	344910	1003138	00/00/1965	30		110ATCW	2255	1 measurement 1967 -14.8	P	W S	Yield 3 gpm June 30, 1967 with a field conductance of 1900.
1212607	Paul Montgomery	344910	1003135	00/00/1920	18		110ATCW	2255	1 measurement 1967 -14.4	N	U	Abandoned and replaced by well 12-12-606.
1212608	Paul Montgomery	344757	1003140	03/21/1962	168		313WTRS	2265	1 measurement 1967 -97.7	P	W S	Yield 3 gpm June 30, 1967 with a field conductance of 1950.
1212609	Paul Montgomery	344847	1003021	00/00/1950	109	C 6 0 90 S 6 90 150	313WTRS	2250	1 measurement 1967 -73.2	P	W S	Yield 3 gpm June 30, 1967 with a field conductance of 1800.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	6	0	80	313WDCB	2135	1 measurement	P	W	S			
1212610	Paul Montgomery	344800	1003007	00/00/1965	131	C	6	0	80	313WDCB	2135	1 measurement 1967 -64	P	W	S		Yield 3 gpm July 11, 1967.	
						S	6	80	160									
1212901	Brook Hollow Country Club	344729	1003034	00/00/1940	130					313WDCB	2142	1 measurement 1967 -35.7	P	W	H		Yield 4 gpm July 11,1967.	
1212902	E. H. Neel	344637	1003208	00/00/1955	149	C	6	0	118	313WTRS	2210	1 measurement 1967 -81.9	P	W	S		Bailed at 17 gpm when drilled. Yield 3 gpm July 11,1967.	
						S	6	118	158									
1212903	E.H. Neel	344650	1003126	00/00/1920	98					313WDCB	2184	1 measurement 1938 -58.5	P	W	S		Yield 3 gpm Sept.7,1938.	
1212904	Mrs. T.J. Dunbar	344615	1003125	07/00/1925	30					110AVTC	2130	2 measurements 1938 to 1967 MIN -27.9 MAX -24.5	N		U			
1212905	John D. Evans	344527	1003124	00/00/1957	88					110AVTC	2105	1 measurement 1967 -45.1	S	E	S		Yield 10 gpm July 11,1967.	
																	1.0 hp	
1212906	John D. Evans	344530	1003154	00/00/1954	125	C	14	0	90	313WTRS	2135	1 measurement 1967 -64	S	E	I		Reported red beds at 10 ft. Yield 5.0 hp	
						S	14	90	130								140 gpm July 11, 1967.	
1212907	John D. Evans	344526	1003154	00/00/1954	127	C	9	0	90	313WTRS	2135	1 measurement 1967 -63.1	S	E	I		Yield 155 gpm July 11, 1967.	
						S	9	90	135								5.0 hp	
1212908	Brook Hollow Country Club	344720	1003035							313BLIN	2090		N	R			Spring supplies 200 acre-foot reservoir on West Salt or Cousin's Creek. Flowed 28 gpm July 11,1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1212909	John Deaver	344716	1003003				313BLIN	2070		N	S	Seepage pond, partial source is probably from well 12-12-908. Flowed 1 gpm July 1967.
1212911	Huddleston K	344529	1003138				313WTRS	2130		E	I	
1212912	Huddleston K	344532	1003153				313WTRS	2133		E	I	
1212913	Huddleston K	344532	1003144				313WTRS	2130		E	I	
1212914	Huddleston K	344536	1003146				313WTRS	2141		E	I	
1213101	Tom Draper	345007	1002806		161		121OGLW	2280	2 measurements 1938 to 1967 MIN -119.4 MAX -97.8	P	W	S Yield 3 gpm June 27,1967.
1213102	Paul E. Starr	345152	1002749	04/00/1935	56		313WTRS	2160	1 measurement 1967 -24.8	P	W	S Yield 2 gpm with 4.7 feet drawdown June 28, 1967.
1213103	Vera Dickey	345114	1002910	00/00/1940	146		313WTRS	2236	1 measurement 1967 -78.5	P	W	S Yield 2 gpm with 5.1 feet drawdown and a field conductance of 1630 on June 28, 1967.
1213104	Vera Dickey	345101	1002846	11/00/1964	28		110AVTC	2151	1 measurement 1967 -5.6	C	E	I 1.5 hp Five wells on manifold system connected with 4-inch main line. Yield 200 gpm June 28,1967.
1213105	Vera Dickey	345023	1002902		83		110ATCW	2172	1 measurement 1967 -9.8	P	W	S Yield 2 gpm June 28, 1967 with a field conductance of 1750.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	6	0	8	110AVTC	2168	1 measurement	C	E	I			
1213106	Vera Dickey	345021	1002900	00/00/1964	28	C	6	0	8	110AVTC	2168	1 measurement	C	E	I		Yield 150 gpm June 28, 1967.	
						S	6	8	28			1967			1.5 hp			
												-6.4						
1213107	Vera Dickey	345025	1002938	00/00/1963	144					313WTRS	2236	1 measurement	P	W	S		Yield 3 gpm June 29, 1967 with a field conductance of 1500.	
												1967						
												-57.8						
1213108	Tom Wilson	345207	1002845	00/00/1935	48					313WTRS	2168	1 measurement	P	W	S		Yield 3 gpm June 6, 1967.	
												1967						
												-16.8						
1213109	Paul E. Starr	345152	1002748	00/00/1923	28					313WTRS	2157	1 measurement	N		U		Replaced by well 12-13-102. Field conductance 900 in 1967.	
												1967						
												-17.5						
1213110	Vera Dickey	345129	1002808							110ATCW	2128		N		S		Flows into Buck Creek. Flowed 5 gpm June 28,1967.	
1213201	Katharine Milam	345004	1002528	00/00/1929	101					313WTRS	2160	2 measurements	P	E	H		Yield 8 gpm June 27,1967.	
												1938 to 1967				0.75 hp		
												MIN -90.5 MAX -87.3						
1213202	Leola True	345106	1002555	00/00/1930	71					313WTRS	2132	1 measurement	P	W	S		Yield 2 gpm with 6.5 feet drawdown and a field conductance of 570 on June 28, 1967.	
												1967						
												-44.1						
1213203	Leola True	345055	1002522		11					110AVTC	2074	1 measurement	P	W	S		Yield 3 gpm June 28, 1967 with a field conductance of 980.	
												1967						
												-7.7						
1213204	Leola True	345149	1002507		93					313WTRS	2190	1 measurement	P	W	S		Yield 2 gpm with 14.4 feet drawdown and a field conductance of 390.	
												1967						
												-70.4						
1213301	A.V. Atkinson	345126	1002255	00/00/1920	106					313WTRS	2161	1 measurement	N		G		Destroyed when visited June 27, 1967.	
												1938						
												-86.4						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1213302	A.V. Atkinson	345146	1002252	11/11/1963	39		313WTRS	2103	1 measurement 1967 -30	J 0.5 hp	E H	Yield 9 gpm June 27,1967. Reported pumps dry in about 1 hour. Cased to 35 feet.
1213303	Pala C. Cummings, Sr.	345010	1002323	00/00/1915	27		110AVTC	2057	1 measurement 1967 -18.3	P	W S	Yield 2 gpm June 27, 1967 with a field conductance of 630.
1213304	Pat O'Hair	345225	1002318				313WTRS	2156		N	S	Flow from all springs along tributary was 584 gpm Jan.24,1967. Summer flow is totally absorbed by evapotranspiration and channel fill
1213305	R.V. Sweatt	345112	1002349		77		313WTRS	2120	1 measurement 1938 -54.2	P	W H	
1213306	E.T. Vaughn	345230	1002401	00/00/1903	135		313WTRS	2223	1 measurement 1938 -60	P	W H	
1213401	Paul Montgomery	344926	1002940	00/00/1938	140		313WDCB	2317	1 measurement 1938 -118.6	P	W H	
1213402	Paul Montgomery	344917	1002930	00/00/1956	168	C 6 0 100 S 6 100 180	313WDCB	2305	1 measurement 1967 -116.9	N	U	Reported yield was 8 to 10 gpm, but pumped too much silt.
1213403	J.W. Smith	344902	1002800	00/00/1940	99		313WTRS	2180	1 measurement 1967 -61.8	P	W S	Yield 3 gpm July 12, 1967.
1213404	J.W. Smith	344940	1002812	00/00/1939	157		313WTRS	2278	1 measurement 1967 -106.9	P	W H	Yield 4 gpm July 12, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	5	0	70	313WTRS	2080	1 measurement	P	W	S		
1213405	J. W. Smith	344759	1002747	00/00/1953	93	C	5	0	70	313WTRS	2080	1 measurement 1967 -30.7	P	W	S	Yield 2 gpm July 13, 1967 with a field conductance of 2400.	
						S	5	70	100								
1213406	J.W. Smith	344749	1002911	00/00/1953	184	C	4	0	160	313WTRS	2198	1 measurement 1967 -121.2	P	W	S	Yield 3 gpm July 13,1967.	
						S	4	160	200								
1213407	J. W. Smith	344826	1002858	00/00/1955	67	C	6	0	60	313WTRS	2126	1 measurement 1967 -16.1	P	W	S	Yield 4 gpm July 13, 1967 with a field conductance of 2100.	
						S	6	60	100								
1213501	J.W. Smith	344920	1002655	00/00/1942	63					313WTRS	2134	1 measurement 1967 -39.2	P	W	S	Yield 3 gpm with 1.0 feet drawdown and a field conductance of 2200 on July 12, 1967.	
1213502	J. W. Smith	344843	1002636	00/00/1953	93	C	6	0	70	313WTRS	2127	1 measurement 1967 -58.8	P	W	S	Yield 3 gpm with 8.3 feet drawdown on July 12, 1967.	
						S	6	70	100								
1213503	J. W. Smith	344752	1002640	00/00/1953	148	C	6	0	120	313WTRS	2185	1 measurement 1967 -135.7	P	W	S	Yield 4 gpm July 12, 1967.	
						S	6	120	160								
1213504	Katharine Milam	344926	1002526	10/00/1967	110					313WTRS	2117	1 measurement 1967 -80	P	W	S	Red beds at 3 feet. Yield 3 gpm Oct. 1967.	
1213601		344813	1002405							NOT-APPL	2013					Electric Log #Q-119.	
1213602	Noel T. Cudd Estate	344939	1002421	00/00/1918	66					313WTRS	2156	1 measurement 1938 -41.2	P	W	S	Yield 3 gpm Sept.6, 1938.	
1213603	John Deaver	344906	1002334	00/00/1929	107					313WTRS	2124	2 measurements 1938 to 1967 MIN -86.1 MAX -85	P	W	S	Yield 1 gpm June 27, 1967 with a field conductance of 900.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1213604	John Deaver	344757	1002357				110ATCW	1984		N	S	Flows into Wet Salt Creek. Flowed 1 gpm June 27, 1967.
1213605	S. S. Coleman	344918	1002330	03/17/1967	65	C 6 43 65	313WTRS	2125	1 measurement 1967 -30	P	W S	Bailed at 7 gpm when drilled.
1213606	S. S. Coleman	344934	1002353	03/16/1967	160	C 6 0 130 S 6 130 160	313WTRS	2173	1 measurement 1967 -120	P	W S	Yield 2 gpm March 1967.
1213607	John Deaver	344816	1002421	00/00/1963	90	C 6 0 60 S 6 60 100	313DCKB	2006	1 measurement 1967 -19.1	P	W H	Yield 4 gpm July 14, 1967.
1213701	John Deaver	344539	1002943	00/00/1920			313DCKB	2150		N	U	Abandoned open oil well. Electric Log #Q-117.
1213702	John Deaver	344556	1002755	00/00/1952	152		313WTRS	2148	1 measurement 1967 -135.3	P	W S	Yield 2 gpm July 14, 1967 with a field conductance of 2150.
1213703	John Deaver	344546	1002815		117		313WTRS	2101	1 measurement 1967 -114.4	P	W S	Yield 1 gpm July 14, 1967 with a field conductance of 2650.
1213704	John Deaver	344503	1002754		31		110ATCW	2034	1 measurement 1967 -9.4	P	W S	Yield 2 gpm July 14, 1967 with a field conductance of 2550.
1213705	John Deaver	344524	1002953	00/00/1934	110		313BLIN	2137	1 measurement 1967 -105.7	P	W S	Yield 3 gpm July 14, 1967.
1213706	John Deaver	344648	1002845				313BLIN	2015		N	S	Flows into Dry Salt or Cousins Creek. Flowed 3 gpm July 14, 1967 with a field conductance of 4200.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W S			
1213801	John Deaver	344557	1002631	00/00/1930	69		313BLIN	2014	2 measurements 1938 to 1967 MIN -51.9 MAX -51.1	P	W	S
1213802	John Deaver	344701	1002531	00/00/1954	104		313WTRS	2114	1 measurement 1967 -96.8	P	W	S
1213803	Ronnie O'Rear	344511	1002527	07/23/1963	233	C 6 0 150 S 6 150 233	313BLIN	1955	1 measurement 1963 -85	P	W	S
1213804	Ronnie O'Rear	344526	1002512	00/00/1935	106	C 6 0 105 S 6 105 145	313BLIN	2015	1 measurement 1938 -55.5	P	W	S
1213903	John Deaver	344515	1002255	00/00/1930	200		313BLIN	1960	1 measurement 1938 -60	P	W	S
1213904	Ronnie O'Rear	344708	1002307	04/00/1954	165		313BLIN	1961	2 measurements 1954 to 1967 MIN -20 MAX -2.9	P	W	S
1213905	Ronnie O'Rear	344526	1002430	10/22/1963	177	C 6 0 117 S 6 117 177	313WTRS	2065	1 measurement 1963 -121	P	W	S
1213906	Ronnie O'Rear	344724	1002404	10/18/1963	90		313WTRS	1988	1 measurement 1963 -18	P	W	S
1213907	Ronnie O'Rear	344601	1002425	00/00/1940	56		313WTRS	2045	1 measurement 1967 -41	P	W	S
												Yield 2 gpm July 13, 1967. Yield 2 gpm with 3 feet drawdown and a field conductance of 2000 on July 13, 1967. Yield 3 gpm July 1963. Yield 4 gpm Sept. 14,1967. Red beds at 5 feet. Yield 3 gpm Oct. 1963. Yield 3 gpm Sept. 13, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
										P	W	S	
1213908	Ronnie O'Rear	344604	1002444	00/00/1940	73		313WTRS	2030	1 measurement 1967 -53			Yield 1 gpm Sept.13,1967.	
1213909	Ronnie O'Rear	344720	1002356	09/16/2004	200	C 5 0 80 S 5 80 100 C 5 100 180 S 5 180 200	313WTRS	2015	1 measurement 2004 -30	S	E	S	Pump set at 195 feet.
1214101	C. E. Pitts	345058	1002051	00/00/1937	154	C 10 0 120 S 10 120 154	313BLIN	2006	1 measurement 1967	T	E	I	This well was reworked in 1953 for irrigation. Flows about 120 gpm, but is pumped at rate of 400 gpm.
1214102	R.N. McAlister	345056	1002050	00/00/1955	180	C 6 0 50 50 180	313BLIN	2005	3 measurements 1955 to 1967 MIN MAX	T	E	I	Well flows at about 100 gpm, but is pumped at about 350 gpm. Field conductance 2500.
1214103	Flossie C. Neeley	345217	1002147		56		313WTRS	2105	16 measurements 1938 to 1972 MIN -27.1 MAX -13	P	W	U	Measured at 56 feet in 1938. Measured at 20 feet in 1967.
1214104	W.T. Tow	345151	1002134		68		313WTRS	2077	1 measurement 1967 -41.6	P	W	S	Yield 2 gpm Jan.23,1967.
1214105	Palo F. Cummings	345144	1002104	00/00/1957	70	C 6 0 50 S 6 50 70	313WTRS	2057	1 measurement 1967 -29.9	P	W	S	Yield 2 gpm Jan. 23, 1967.
1214106	Elbert Watts	345152	1002041		24		313WTRS	2060	1 measurement 1967 -18.7	N		U	
1214107	Billy Joe Patterson	345145	1002042	10/01/1966	110	C 6 0 70 S 6 70 110	313WTRS	2050	1 measurement 1967 -24.3	J	E	S	Yield 20 gpm Jan. 23, 1967 with a field conductance of 750.
										1.0 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1214108	Frank Campbell	345107	1002222		52		313WTRS	2075	1 measurement 1967 -49.2	P	W S	Yield 1 gpm Jan 24,1967.
1214109	L. W. Hartman	345055	1002132	00/00/1930	19	C 36 S 36	0 10 10 19	110ATCW	2008	1 measurement 1967 -8.7	J E H 0.33 hp	Yield 5 gpm with 0.9 feet drawdown on June 24, 1967. Reworked in 1950.
1214110	Roscoe Land	345027	1002056	00/00/1956	27		110AVTC	2008	1 measurement 1967 -12.6	P G S	Yield 4 gpm Jan.24, 1967.	
1214111	Roscoe Land	345055	1002044	00/00/1929	19		110AVTC	2004	1 measurement 1938 -14	N G	Bull Creek Public School well, now destroyed.	
1214112	Roscoe Land	345034	1002047				110ATCW	1980		N S	Composite flow was 760 gpm Mar.26, 1968. Flow is lost to channel alluvium within 3 to 4 miles downstream.	
1214113	P Harkins	345055	1002050				313WTRS	2005			U	
1214201	George Patterson	345151	1001931	00/00/1955	62		313WTRS	2075	1 measurement 1967 -30.6	P W U		
1214202	C.J. Johnson	345200	1001841	00/00/1934	98		313WTRS	2105	1 measurement 1938 -54.2	N G	Abandoned and plugged at 3 ft., when visited June 12, 1967.	
1214203	M. Richardson	345109	1001947	00/00/1900	34		313WTRS	2028	2 measurements 1938 to 1967 MIN -19.9 MAX -9.7	N U		
1214204	M. Richardson	345108	1001943	00/00/1900	39		313WTRS	2034	1 measurement 1938 -26.6	N G	Destroyed when visited June 12,1967	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks			
1214205	Travis McGuire	345049	1001954	01/14/1966	90	C	6	0	48	313WTRS	2034	2 measurements 1966 to 1967 MIN -44 MAX -42			J	E	D	Yield 8 gpm June 12, 1967 with a field conductance of 1350.		
1214206	Don F. Lacy	345038	1001939							313DCKB	1965				N	S	Flows into Buck Creek. Flowed 3 gpm June 12, 1967.			
1214207	Don F. Lacy	345021	1001839	00/00/1925						313WTRS	1990	1 measurement 1938 -47.7			N	G	Destroyed when visited June 13, 1967			
1214208	C.J. Johnson	345200	1001843	00/00/1953	46					313WTRS	2101	1 measurement 1967 -36.5			J	E	S	Yield 8 gpm June 12, 1967.		
1214209	Dan F. Lacy	345023	1001856	00/00/1955	36					313DCKB	1968	1 measurement 1967 -14.5			P	W	S	Field conductance 2550.		
1214210	Lacy-Souder	345050	1001936							110AVTC	2025	8 measurements 2004 to 2012 MIN -54.3 MAX -39.2			D	I				
1214211	Patterson V	345100	1001925							110AVTC	2040				D	I				
1214301	J. C. Hartman Jr.	345057	1001704	02/00/1965	186	C	6	0	150	313BLIN	2002	1 measurement 1967 -83.5			S	E	H	Usually pumps about 8 gpm. Yield 18 gpm on June 8, 1967.		
1214302	Herbert Beardin	345108	1001652	01/09/1965	140	C	6	0	135	313BLIN	2005	2 measurements 1965 to 1967 MIN -98.8 MAX -97			P	W	S	Red beds at 8 ft. Yield 4 gpm with 0.4 feet drawdown and a field conductance of 2200 June 8, 1967.		
1214303	E. H. Hartman	345025	1001635	06/06/1966	145	C	12	0	110	313BLIN	1985	1 measurement 1967 -80.2			T	L	I	Test pumped at 600 gpm. 120 hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W S			
1214304	Mrs. L.A. Gilmore	345229	1001608	00/00/1910	124		313WTRS	2130	1 measurement 1967 -113.3	P	W	S Yield 8 gpm June 8,1967.
1214305	Tiny Taylor	345227	1001528	00/00/1929	87		313WTRS	2105	1 measurement 1938 -79.8	P	W	U Abandoned. Plugged at 9 ft. when visited June 8, 1967.
1214306	Mrs. L.A. Gilmore	345203	1001528	00/00/1915	74		313WTRS	2056	2 measurements 1938 to 1967 MIN -65.6 MAX -39.5	N	U	Well depth measured at 74 feet in 1938. Well filled in and measured at 49 feet in 1967.
1214307	C.M. Hawkins	345051	1001607	00/00/1914	124		313BLIN	1998	2 measurements 1938 to 1967 MIN -95.7 MAX -90.2	P	W	S Yield 3 gpm with 1.4 feet drawdown and a field conductance of 2500 on June 8, 1967.
1214308	E.H. Hartman Est.	345022	1001654	03/00/1956	245		313BLIN	1992	9 measurements 1967 to 2012 MIN -91.1 MAX -78.1	T	D	I Yield 550 gpm June 8, 1967. Usually pumps at 450 gpm.
1214309	J. C.Hartman Jr.	345101	1001703	06/00/1966	200		313BLIN	1992	1 measurement 1967 -72	J	E	S Yield 10 gpm June 1967.
1214310	Maxwell E	345012	1001528				110AVTC	1962		E	I	
1214311	C Christian	345004	1001654				313WTRS	1974		T	D	I
1214401	Travis McGuire	344924	1002042	00/00/1910	55		313WTRS	2075	1 measurement 1938 -52.8	N	G	Destroyed and replaced by wells 12-14-403 and 12-14-404.
1214402	Robert M. Lacy	344942	1002041	00/00/1940	78		313WTRS	2068	1 measurement 1967 -40.6	C	E	H Yield 6 gpm Jan.24,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
						C	6	0	60	313WTRS	2075	1 measurement	P	W	S	Yield 3 gpm January 24, 1967.
1214403	Travis McGuire	344924	1002134	00/00/1963	52	C	6	0	60	313WTRS	2075	1 measurement 1967 -42.3	P	W	S	Yield 3 gpm January 24, 1967.
						S	6	60	90							
1214404	Travis McGuire	344924	1002134	00/00/1942	57					313WTRS	2077	1 measurement 1967 -43.9	N	U		Abandoned and replaced by well 12-14-403.
1214405	Palo F. Cummings	344915	1002212	02/00/1962	103	C	6	0	60	313WTRS	2098	1 measurement 1967 -68.4	S	E	H	Yield 5 gpm January 24, 1967.
						S	6	60	103							
1214406	Harold C. Parks	344856	1002046		118					313WTRS	2074	2 measurements 1938 to 1967 MIN -94.3 MAX -83.1	P	W	U	Yield 1 gpm Jan.24,1967.
1214407	George Roberts	344816	1002116	00/00/1948	134					313WTRS	2081	1 measurement 1967 -95.03	P	G	S	Yield 6 gpm Jan.25,1967.
1214408	Ralph Messer	344843	1002145	00/00/1915	26	C	6	0	16	313WTRS	2035	1 measurement 1967 -19.8	C	E	H	Yield 7 gpm January 25, 1967.
						S	6	16	26							
1214409	J.C. Hartman	344758	1002153		175					313WDCCB	2008	1 measurement 1967 -19.6	P	W	S	Yield 3 gpm Jan.25,1967.
1214410	Raymond V. McGill	344812	1002005		105					313WTRS	2050	2 measurements 1938 to 1967 MIN -91.2 MAX -78.8	P	W	S	Yield 2 gpm Jan.25,1967.
1214411	Scott H	344858	1002100							313WTRS	2088	9 measurements 2003 to 2012 MIN -97.4 MAX -89.4				
1214412	H Scott	344857	1002048							313WTRS	2059	1 measurement 2003 -79.6	A			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	5	0	80	313WTRS	2052	1 measurement	S	E	S			
1214413	C. Garner	344821	1002226	09/15/2004	100	C	5	0	80	313WTRS	2052	1 measurement	S	E	S	Measured yield 8 GPM with 20 feet drawdown after pumping 8 hours in 2004. Pumping level 60 feet. Specific capacity 0.4 GPM/ft. Cemented from 0 to 10 feet. Gravel packed from 10 to 100 feet.		
						S	5	80	100			2004						
												-40						
1214501	Robert M. Lacy	344951	1001944	00/00/1960	18	C	6	0	10	110AVTC	1958	1 measurement	P	W	S	Yield 3 gpm January 24, 1967.		
						S	6	10	21			1967						
												-7.9						
1214502	Merritt L. James	344817	1001748	09/29/1961	71	C	6	0	39	313WTRS	2008	2 measurements	S	E	I	Yield 10 gpm June 13, 1967.		
						S	6	39	82			1961 to 1967						
												MIN -35 MAX -31.9						
1214503	L. A. Davis	344832	1001745	08/00/1964	200	C	16	0	100	313DCKB	2002	1 measurement	T	E	I	Yield 180 gpm January 10, 1967.		
						C	12	100	130			1967						
						S	12	130	200			-68.8						
1214504	Mrs. E.N. Lewis	344958	1001918	00/00/1900	31					313WTRS	1980	1 measurement	P	W	U			
												1938						
												-25.2						
1214505	Maria Anglin	344905	1001834		58					110AVTC	2014	2 measurements	P	E	H	This well replaces older well bored to 70 ft. deep in 1914. Yield 2 gpm June 13, 1967. Field conductance 590.		
												1938 to 1967						
												MIN -40.4 MAX -31.9						
1214506	Ronnie O'Rear	344753	1001839	00/00/1936	73					110ATCW	2035	2 measurements	P	W	S	Yield 3 gpm in 1953.		
												1938 to 1953						
												MIN -65.1 MAX -48						
1214507	William O'Rear	344929	1001934	05/12/1967	41	C	6	0	20	110AVTC	1970	1 measurement	P	W	S	Yield 3 gpm May 1967.		
						S	6	20	41			1967						
												-15						
1214508	Davis D	344821	1001736							110AVTC	1999		D	I				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1214509	O'Rear W	344819	1001943				110AVTC	2072	9 measurements 2003 to 2012 MIN -100.9 MAX -94.7			
1214510	Benson Long	344821	1001804	00/00/2005	85		313WTRS	2026		S E S		
1214601	Mrs. W. E. Thomas	344936	1001715	04/00/1955	144	C 16 S 16	0 42 42 144	313WTRS	1929	1 measurement 1967 -20.6	T L I	Normally pumps about 300 gpm. Red beds at 55 feet. Field conductance 2700 in 1967.
1214602	Ray Nell	344953	1001625	12/22/1965	97	C 6 82 100	0 82 21 41	313BLIN	1974	2 measurements 1965 to 1967 MIN -61.4 MAX -61	P W S	Red beds at 5 feet. Yield 3 gpm February 2, 1967.
1214603	Porter Loving Estate	344833	1001530	10/16/1965	41	C 6 S 6	0 21 21 41	110AVTC	1900	2 measurements 1965 to 1967 MIN -23 MAX -22.4	C G S 3.0 hp	Red beds at 38 ft. Yield 10 gpm June 13, 1967.
1214604	A.A. Spear	344817	1001729		100		313WTRS	1995	1 measurement 1938 -84.7	P W U		
1214605	E.F. White et al	344922	1001530		80		313WTRS	1980	2 measurements 1938 to 1967 MIN -84.8 MAX -75.7	N U		
1214606	J.C. Hartman Jr.	344842	1001652		48		313WTRS	1935	1 measurement 1967 -36	P W U		
1214607	W.Raymond Ward	344745	1001719	00/00/1955			313WTRS	1980	1 measurement 1967 -60.8	T G I	Yield 180 gpm Feb. 27, 1967.	
1214608	Ralph Long	344744	1001704	00/00/1915	78	C 4	0 78	313WTRS	1966	1 measurement 1967 -23.1	P W H	Yield 2 gpm March 2, 1967 with a field conductance of 850.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1214609	W. Ray Clubb	344732	1001708	00/00/1925	48		313WTRS	1960	1 measurement 1967 -15	P	W	U
1214610	Raymond Barton	344848	1001525	00/00/1955	65		313BLIN	1934	1 measurement 1967 -48.3	T	L	I Yield 450 gpm June 13,1967.
1214611	Jenkins R Esr	344848	1001556				313BLIN	1934	1 measurement 2004 -34.9	D	I	
1214612	Long B	344922	1001543				313BLIN	1959		D	I	
1214613	O'Rear W	344836	1001721				110AVTC	1967	9 measurements 2003 to 2012 MIN -80.3 MAX -62.6			
1214614	D Patterson	344939	1001715				313BLIN	1929				U
1214615	R Jenkins	344848	1001556				313BLIN	1934				U
1214616	Ward Est	344740	1001720				110AVTC	1980				U
1214617	Mike Williams IW #1-04	344806	1001720	08/31/2004	205	C 16 15 152 205	313BLIN	1984	1 measurement 2004 -86	S	E	I Owners IW #1-04.
1214618	M Williams	344806	1001648				313BLIN	1970		T	D	I

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
										T	D	I	
1214619	Mike Williams	344806	1001647	00/00/2005			313BLIN	1970					
1214701	Ronnie O'Rear	344705	1002009		129		313WTRS	2022	1 measurement 1967 -100.6	P	W	S	
1214702	Ronnie O'Rear	344630	1002013	00/00/1940	40		313WTRS	1992		P	W	S	
1214703	Marion E. Posey	344549	1002140	00/00/1956	90		313BLIN	1925	1 measurement 1967 -27.6	P	W	S	
1214704	Ronnie O'Rear	344651	1002141		76		313BLIN	1969	1 measurement 1967 -17.3	P	W	S	
1214705	Bettie D. Baker	344540	1002146				313BLIN	1895		N	S	Flows into Wet Salt Creek. Flowed 5 gpm Sept.13,1967.	
1214706	Ronnie O'Rear	344728	1002046	09/17/2004	210	C 5 S 5	0 190 313BLIN	2070	1 measurement 2004 -90	S	E	S	Measured yield 30 GPM with 25 feet drawdown after pumping 6 hours in 2004. Pumping level 115 feet. Specific capacity 1.2 GPM/ft. Cemented from 0 to 10 feet. Gravel packed from 10 to 210 feet.
1214801	M. Blanton	344726	1001746	00/00/1965	85	C 6 S 6	0 50 313WTRS	2003	1 measurement 1967 -52.9	P 0.75 hp	E	S	Whitehorse flushed with recharge from terrace deposits. Yield 6 gpm with 1.0 feet drawdown March 3, 1967.
1214802	Mrs. Tom B. Berry	344648	1001839	00/00/1919	101		313WDCB	1987	2 measurements 1938 to 1967 MIN -94.4 MAX -48	N	U	Abandoned. Measured depth 101 feet in 1938. Well filled in, measured depth was 48 feet in 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W S			
1214803	Ronnie O'Rear	344525	1001826	00/00/1929	99		313BLIN	1938	1 measurement 1938 -73.1	P	W S	Yield 4 gpm Sept.26,1938.
1214804	Ronnie O'Rear	344515	1001803				313BLIN	1933	1 measurement 1966 -45	P	W S	
1214805	Ronnie O'Rear	344508	1001909				313BLIN	1954	1 measurement 1966 -80	P	W S	
1214806	Ronnie O'Rear	344558	1001749	06/30/1952	110		313BLIN	1931	1 measurement 1966 -50	P	W S	Bailed at 15 gpm when drilled.
1214807	Ronnie O'Rear	344727	1001917				313WTRS	2075	1 measurement 1966 -90	P	W S	
1214808	J.B. Trew	344706	1001816	00/00/1939	144		313BLIN	2000	1 measurement 1967 -73.6	P E S 0.5 hp		Yield 1 gpm March 3, 1967 with a field conductance of 2550.
1214809	Long B	344729	1001737				110AVTC	2001				
1214810	O'Rear R	344628	1001844				110AVTC	1976	9 measurements 2003 to 2012 MIN -74 MAX -46			
1214901	Carter & Copeland	344524	1001537	00/00/1955	174	C 12 0 100 100 174	313BLIN	1917	53 measurements 1956 to 2012 MIN -112.43 MAX -92.59	T N U		Observation well. Yield 1000 gpm Jan 20,1968.
1214902	Bruce Ward	344715	1001506	03/00/1953	123		313BLIN	1912	53 measurements 1955 to 2012 MIN -68 MAX -49.83	T D I 160.00 hp		Observation well. Yield 711 gpm Jan 12,1955. Usually pumps about 480 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
1214903	Roy Keith Smith	344617	1001531	06/00/1955	159	C 12	0	98	313BLIN	1908	2 measurements 1955 to 1967 MIN -86.2 MAX -83			N	U	Abandoned irrigation well. Reported yield 360 gpm when drilled.	
						S 12	98	159									
1214904	Bill L. Langford	344557	1001531	00/00/1956	93	C 6	0	80	313BLIN	1890	27 measurements 1958 to 1988 MIN -77.74 MAX -64.4			N	U		
						S 6	80	100									
1214905	W. Raymond Ward	344714	1001519	00/00/1954	148				313BLIN	1917	1 measurement 1967 -75			T	G	I	Yield 600 gpm Mar.5,1967. Reported usually pumps about 480 gpm.
1214906	W. Ray Clubb	344719	1001612	05/00/1955	190	C 12	0	140	313BLIN	1971	2 measurements 1960 to 1967 MIN -116.4 MAX -90			T	L	I	Originally pump tested at 640 gpm, now pumps at 500 gpm slowing to 100 gpm after about 20 days.
							140	190									
1214907	H. Frank Thomas	344650	1001616	12/00/1955	180	C 16	0	97	313BLIN	1924	1 measurement 1955 -62			N	G		Well destroyed in 1957 because of saline water.
							97	180									
1214908	J. M. Greer	344628	1001606	12/00/1955	130	C 12	0	100	313BLIN	1901	1 measurement 1967 -58.7			T	L	I	Yield 400 gpm February 27, 1967.
						S 12	100	130							230 hp		
1214909	Roy Keith Smith	344612	1001542	08/00/1955	188	C 12	0	7	313BLIN	1890	2 measurements 1955 to 1967 MIN -69.7 MAX -59			T	N	I	Yield 900 gpm March 5, 1967.
							7	188							230 hp		
1214910	Frank Fourmentin	344607	1001656	00/00/1920	80				313BLIN	1917	2 measurements 1938 to 1967 MIN -61.8 MAX -59.8			N	U		Replaced by well 12-14-914.
1214911	Mrs. A. N. Wiseman	344610	1001525	05/00/1958	122	C 6	0	97	313BLIN	1903	1 measurement 1967 -90			P	E	S	Yield 5 gpm Mar. 1967.
						S 6	97	122									
1214912	Roy Keith Smith	344620	1001532	06/00/1955	250				313BLIN	1912	1 measurement 1967 -90.1			N	U		Abandoned irrigation well. Reported yield 340 gpm when drilled.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
									P W U			
1214913	W. Ray Clubb	344725	1001631		113		313WTRS	1973	2 measurements 1938 to 1967 MIN -100.5 MAX -99.8	P	W U	Yield 1 gpm Feb.28, 1967.
1214914	Frank Fourmentine	344607	1001655	02/18/1966	120	C 6 82 120	313BLIN	1919	2 measurements 1966 to 1967 MIN -65 MAX -59.3	P	W S	Replaced by well 12-14-910. Yield 4 gpm on February 28, 1967.
1214915	Virgil Estes	344611	1001718	00/00/1962	172	C 12 127 172	313BLIN	1910	1 measurement 1967 -62.4	T L I 230 hp		Yield 400 gpm February 8, 1967.
1214916	David Caison	344643	1001716	11/00/1955	125	C 12 S 12 95 125	313BLIN	1923	9 measurements 1967 to 2012 MIN -83.5 MAX -66	T N I 115.00 hp		Yield 600 gpm with 10 feet drawdown on February 8, 1967.
1214917	H. Frank Thomas	344648	1001614	01/10/1957	210	C 16 70 210	313BLIN	1918	1 measurement 1967 -74.2	T L I		Replaces well 12-14-907. Yield 400 gpm on February 8, 1967.
1214918	Henry Gray	344704	1001534	07/00/1955	180		313WDCB	1931	1 measurement 1967 -80	N	U	Abandoned irrigation well. Reported yield 100 gpm when drilled.
1214919	Essie Helvey	344649	1001531	06/17/1963	200	C 16 180 200	313BLIN	1912	2 measurements 1963 to 1967 MIN -87.4 MAX -75	T L I 230 hp		Yield 600 gpm February 10, 1967.
1214920	Essie Helvey	344637	1001601	08/01/1960	160		313BLIN	1902	1 measurement 1967 -76.2	T N U		Abandoned irrigation well. Reported will pump about 400 gpm in winter and slow to 140 gpm in summer.
1214921	W. Raymond Ward	344700	1001510	00/00/1960	120		313BLIN	1907	1 measurement 1967 -67.2	T L I 120 hp		Yield 270 gpm Mar.6,1967.
1214922	J. M. Greer	344628	1001602	00/00/1956	90		313WTRS	1895	1 measurement 1967 -58.4	P W S		Yield 2 gpm Feb.27,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	12	0	97	313BLIN	1880	2 measurements	T	N	I	
1214923	Bill L. Langford	344602	1001541	01/00/1957	177	C	12	0	97	313BLIN	1880	1957 to 1967 MIN -60.5 MAX -40	120 hp			Yield 760 gpm with 20 feet drawdown on March 20, 1967.
1214924	Roy Keith Smith	344547	1001538	08/00/1966	210	C	16	0	18	313WDCB	1880	1 measurement 1967 -72.5	230 hp			Yield 1,000 gpm with 14 feet drawdown on March 6, 1967.
1214925	Robert E. Copeland	344528	1001601		222					313BLIN	1893	1 measurement 1967 -73.3	P	W	S	Yield 3 gpm Mar. 4, 1967.
1214926	Roy Keith Smith	344526	1001610	00/00/1965	86	C	7	0	83	313DCKB	1876	1 measurement 1967 -56.8	P	W	S	Yield 2 gpm March 4, 1967 with a field conductance of 3400.
1214927	Ralph Long	344725	1001646	10/00/1966	58	C	6	0	43	313WTRS	1975	1 measurement 1967 -48.9	P	E	S	Yield 2 gpm March 1, 1967 with a field conductance of 1250.
1214928	Virgil Estes	344619	1001716	06/00/1967	175					313BLIN	1906	1 measurement 1967 -90	N		G	Destroyed irrigation well. Bailed 50 gpm so pulled casing.
1214929	J.M. Greer	344633	1001534	00/00/1929	92					313WTRS	1920	1 measurement 1938 -89.9	N		G	Destroyed when visited Mar.5,1967.
1214930	Fourmentain R	344529	1001619							313BLIN	1882	11 measurements 2003 to 2012 MIN -63.9 MAX -47.8				
1214931	Ronnie O'Rear	344653	1001727		120					110AVTC	1930	8 measurements 2003 to 2012 MIN -74.8 MAX -64.9	T	E	I	Groundwater District observation well.
1214932	Owens R	344604	1001529							110AVTC	1898		L		I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1214933	B Long (Clubb)	344718	1001611				110AVTC	1971			U		
1214934	R O'Rear	344554	1001722	00/00/2004	207		313BLIN	1900		T	D	I	
1215101	C.E. Christian	345148	1001353	00/00/1929	49		313WTRS	2060	2 measurements 1938 to 1967 MIN -47.6 MAX -46.6	N	U	Abandoned and replaced by well 12-15-102.	
1215102	C. E. Christian	345148	1001353	00/00/1950	71		313WTRS	2060	1 measurement 1967 -47.3	P	W	H Replaces well 12-15-101. Yield 2 gpm June 14,1967.	
1215103	City of Wellington old cemetary well	345148	1001233	00/00/1957	130	C 10 S 10	0 40 40 130	313WTRS	2036	1 measurement 1967 -23.7	N	U	Abandoned irrigation well. Reported yield 100 gpm when drilled.
1215106	L. Fred Cox	345046	1001322	10/28/1964	120	C 6 S 6	0 66 66 120	313WTRS	2034	1 measurement 1967 -65.1	S E 0.5 hp	H	Yield 4 gpm September 11, 1967.
1215107	L. Fred Cox	345046	1001325	11/07/1963	260	C 5 220	0 220 220 260	313BLIN	2035	1 measurement 1967 -103.4	S E 1.5 hp	H	Yield 12 gpm September 11, 1967 with a field conductance of 2500.
1215108	Harold Keller	345110	1001443	05/07/1966	90	C 6 S 6	0 70 70 90	313WTRS	2026	2 measurements 1966 to 1967 MIN -66.2 MAX -63	P E 0.75 hp	S	Yield 4 gpm with 1.8 feet drawdown on June 14, 1967.
1215109	Mark Fires	345108	1001402		100		110ALVM	2039		S	E	H	
1215110	Tom Hill	345053	1001407	01/00/2006			110AVTC	2000		S	E	S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
										S	E	H		
1215111	Mark Fres	345105	1001403		120		110ALVM	2202						
1215201	John Harper	345221	1001215	00/00/1953	100	C 12 S 12	0 98 98 128	313WTRS	2047	3 measurements 1956 to 1967 MIN -31.63	T 7.5 hp	I	Drilled to 128 ft. Reported yield 600 gpm with 49 ft drawdown in 1967 MAX -19.4	
1215202	City of Wellington well #12	345156	1001010	00/00/1956	120		110ABDC	1980	1 measurement 1968 -23.4	T 7.5 hp	E	U	Yield 150 gpm January 16,1968.	
1215203	City of Wellington well #11	345157	1001015	00/00/1948	62	C 8 S 8	0 22 22 62	110AVTC	1983	1 measurement 1968 -22.9	T 3.0 hp	E	U	Yield 75 gpm with 15.6 ft. drawdown on January 16, 1968.
1215204	City of Wellington well #10	345156	1001025	00/00/1950	120		110AVTC	1987	1 measurement 1968 -20.2	T 7.5 hp	E	U	Yield 150 gpm January 16,1968.	
1215205	City of Wellington well #9	345156	1001004	05/08/1964	122	C 12 S 12	0 82 82 122	110ATCW	1985	2 measurements 1964 to 1968 MIN -22	T 7.5 hp	E	U	Yield 75 gpm January 16, 1968.
1215206	City of Wellington old #5	345210	1001037	00/00/1942	50	C 8 S 8	0 15 15 50	110AVTC	1993		N	G	Abandoned and plugged public supply well, when visited October 25, 1967	
1215207	City of Wellington old #6	345216	1001043	00/00/1935	27		110AVTC	1996	2 measurements 1938 to 1967 MIN -27	N	U		Abandoned public supply well. Reported yield 40 gpm in 1938. Measured depth 36 feet in 1938.	
1215208	City of Wellington	345218	1001043	00/00/1935	36		110AVTC	1997	1 measurement 1938 -10.1	N	G		Plugged PS well 10/25/67.	
1215209	City of Wellington	345220	1001043	00/00/1932	36		110AVTC	1998	1 measurement 1938 -10.4	N	G		Plugged PS well 10/25/67.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks		
1215210	City of Wellington well #5	345224	1001049	00/00/1950	120	C 12	0	40	110ATCW	2001	2 measurements			T	E	U	Red beds at 80 ft. Yield 200 gpm		
						S 12	40	120			1966 to 1967			3.0 hp			October 25,1967.		
											MIN -36 MAX -27.1								
1215211	City of Wellington swimming pool	345055	1001142	00/00/1949	167	C 8	0	230	313BLIN	2011	2 measurements			S	E	P	Test pumped at 750 gpm when drilled		
							230	238			1955 to 1968			3.5 hp			Used for municipal swimming pool.		
											MIN -93.6 MAX -90						Yield 40 gpm January 17, 1967.		
1215212	Bob Glenn	345007	1001049	09/00/1953	95				313WTRS	1984	1 measurement			S	E	I	Yield 60 gpm June 23,1967.		
										1967			7.5 hp						
										-36									
1215213	Bob Glenn	345027	1001053	00/00/1955	92				313WTRS	1988	1 measurement			T	L	I	Yield 140 gpm June 23,1967.		
										1967			235 hp						
										-22.3									
1215214	Dick Sweat	345229	1001210	00/00/1953	108				313WTRS	2055	46 measurements			S	E	H	Yield 15 gpm		
										1956 to 2012			1.0 hp				November 8, 1967. Reported		
										MIN -27.64 MAX -7.38							originally pumped about 125 gpm.		
1215215	Roy Tisdal	345158	1001220	07/23/1962	97	C 6	0	52	313WTRS	2037	2 measurements			S	E	H	Yield 12 gpm January 16, 1968.		
						S 6	52	100			1962 to 1968			0.33 hp					
										MIN -35 MAX -24.1									
1215216	City of Wellington City #4 - East field	345228	1001050	04/28/1965	140	C 10	0	40	110AVTC	2002	3 measurements			T	E	U	Yield 150 gpm October 25, 1967		
						S 10	40	140			1965 to 1967			7.5 hp					
										MIN -19.5 MAX -15.9									
1215217	City of Wellington	345055	1001140		62				313WTRS	2010	1 measurement			N		G	Destroyed stock well.		
										1938									
										-37.5									
1215218	Mrs. Tom Berry	345052	1001107	00/00/1910	13				313WTRS	2021	2 measurements			N		U	Abandoned. Plugged at 13 ft.		
										1938 to 1968									
										MIN -13 MAX -12.4									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	12	0	40	110ATCW	1997	2 measurements	T	E	U		
1215219	City of Wellington	345213	1001040	00/00/1962	105	C	12	0	40	110ATCW	1997	2 measurements	T	E	U	This well replaces wells 12-15-226	
	City #6 - East field					S	12	40	120			1966 to 1967		10 hp		and 12-15-227. Red beds at 80 feet.	
												MIN -43.2 MAX -20.1				Yield 150 gpm October 25, 1967.	
1215220	Claude W. Caison	345200	1001224	00/00/1957	104	C	6	0	73	313WTRS	2041	1 measurement	T	E	I	Yield 125 gpm January 16, 1968.	
						S	6	73	113			1968		7.5 hp			
												-24.8					
1215221	Oran D. Starkey	345154	1001220	00/00/1964	71	C	6	0	65	313WTRS	2033	1 measurement	S	E	H	Yield 12 gpm November 1, 1967.	
						S	6	65	95			1967		0.33 hp			
												-23					
1215222	City of Wellington	345209	1001037	00/00/1956	140	C	18	0	40	110ATCW	1997	1 measurement	N		U	Test pumped at 125 gpm when drilled	
	City #7 - East field					S	18	40	140			1967				Silted in at 39 feet and abandoned.	
												-27.1					
1215223	City of Wellington	345202	1001040	00/00/1950	94	C	8	0	40	110ATCW	1990	2 measurements	T	E	U	Yield 150 gpm with 5.4 ft. drawdown	
	City #8					S	8	40	120			1966 to 1967		5.0 hp		on October 25, 1967.	
												MIN -21.4 MAX -16					
1215224	City of Wellington	345206	1001040	00/00/1910	61	C	20	0	61	110ATCW	1990	2 measurements	N		U	Abandoned public supply well.	
												1938 to 1967					
												MIN -25.67 MAX -13.1					
1215225	John C. Harper	345221	1001208	00/00/1954	104	C	8	0	20	313WTRS	2049	1 measurement	J	E	H	Yield 45 gpm with 38 feet drawdown	
						S	8	20	104			1967		3.0 hp		on November 8, 1967.	
												-17.1					
1215226	City of Wellington	345213	1001040	00/00/1922	35					110AVTC	1992	1 measurement	N		G	Destroyed public supply well.	
												1938					
												-9.2					
1215227	City of Wellington	345213	1001040	00/00/1915	35	C	20	0	35	110AVTC	1997	1 measurement	N		G	Abandoned. Plugged with concrete	
	Old city #5											1938				cover. Replaced by well #1215219.	
												-13.6					
1215228	City of Wellington	345210	1001038	00/00/1915	35	C	20	0	35	110AVTC	1997	1 measurement	N		U	Abandoned. Plugged at 4 ft.	
	Old city #4											1938					
												-13.6					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks				
1215229	City of Wellington Old city #2	345202	1001040	00/00/1923	35	C	20	0	35	110AVTC	1993	1 measurement 1938 -12		N	U	Abandoned when visited Oct.25,1967.				
1215230	City of Wellington Old city #1	345201	1001040		20					110AVTC	1993	1 measurement 1938 -12		N	G	Destroyed.				
1215301	Mrs. F.O. Masten	345057	1000908		27					313WTRS	1971	1 measurement 1938 -12.3		N	G	Destroyed when visited June 23,1967				
1215302	W. R. Adams	345050	1000800	07/26/1963	54	C	6	0	30	313WTRS	1942	2 measurements 1963 to 1967 MIN -31 MAX -28.7		P	W	S	Yield 3 gpm June 22, 1967.			
1215303	Harold Caldwell	345150	1000829		22					110ATCW	1961	1 measurement 1938 -16.7		P	W	U				
1215304	Odessa Bowen	345153	1000920		47					110ATCW	1974	1 measurement 1938 -22.4		P	W	H				
1215305	Paul Guthrie	345144	1000921	09/15/1962	46	C	6	0	31	313WTRS	1970	1 measurement 1967 -12.8		S	E	H	Yield 10 gpm with a field conductance of 1250 on June 23, 1967.			
1215306	W. A. Colson	345003	1000906	00/00/1954	65					313WDCB	1970	1 measurement 1966 -37		J	E	H	Field conductance 1700.			
1215307	J.B. Killian	345029	1000830		28					313BLIN	1950	1 measurement 1967 -15.9		P	W	S	Yield 2 gpm June 23,1967.			
														S	E	S				
1215308	Dale Dunlap	345146	1000843	00/00/2000	120					313BLIN	1953									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1215309	B & D Martin	345142	1000837				110AVTC	1955		S	E	I
1215310	B & D Martin	345142	1000837	01/00/2006			110AVTC	1960		S	E	I
1215311	Larry Adams	345153	1000959	01/00/2006			110AVTC	1983		S	E	S
1215401	N. Clarence Tennison Estate	344931	1001445	00/00/1954	139	C 12 0 130 S 12 130 155	313BLIN	1954	1 measurement 1967 -50	N	U	Unused irrigation well since 1965; usually pumped 600 gpm.
1215402	John E. Forbis	344913	1001339		50		313WTRS	1955	1 measurement 1967 -26.3	P	W	S
1215403	Henard Gray	344747	1001237	00/00/1962	220	C 16 0 220	313BLIN	1931	1 measurement 1967 -71.5	T 120 hp	L	I
1215404	B. Skelly	344744	1001322		147		313BLIN	1919	1 measurement 1938 -72.1	N	U	Abandoned. Plugged at 2 ft. when visited March 2,1967.
1215405	Otis Emmert	344806	1001321	12/21/1962	200	C 12 0 186 186 200	313BLIN	1928	1 measurement 1962 -60	T 230 hp	L	I
1215406	Danny Davis Tenison well	344930	1001442		120		110ALVM	1949	1 measurement 2006	T	D	I
1215407	Hall B	344740	1001427				313BLIN	1872		D	I	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1215408	Kiker L	344818	1001343				110AVTC	1935	9 measurements 2003 to 2012 MIN -79.2 MAX -63.2			
1215409	Rummell-Cox	344952	1001433				110AVTC	1972	12 measurements 2003 to 2012 MIN -70.6 MAX -52.2			
1215410	Lon Kiker	344804	1001353	06/02/2005	195	C 12 0 115 S 12 115 195	313BLIN	1918	3 measurements 2006 to 2008 MIN -59 MAX -58.7	T	I	
1215411	Danny Davis	344928	1001434	05/18/2006	160		313BLIN	1951		T	D	I
1215501	J. B. Castleberry	344739	1001218	11/00/1953	238	C 16 0 178 S 16 178 238	313BLIN	1940	57 measurements 1954 to 2012 MIN -98.5 MAX -77.4	T	L	I 230.00 hp
1215502	Lloyd Wooldridge	344815	1001204	00/00/1960	63	C 4 0 40 S 4 40 65	313WTRS	1951	1 measurement 1967 -32.1	P	W	S Yield 2 gpm June 15, 1967.
1215503	Elbert Watts	344859	1001059	00/00/1957	47		313WTRS	1962	1 measurement 1967 -16.2	N	U	Abandoned irrigation well.
1215504	Elbert Watts	344818	1001109	00/00/1930	74		313WTRS	1966	1 measurement 1938 -51.7	N	G	Destroyed when visited June 15, 1967
1215505	Robert Posey	344751	1001111	00/00/1925	196		313DCKB	1983	2 measurements 1938 to 1967 MIN -109.6 MAX -109.3	P	W	S Yield 3 gpm June 15, 1967. Reworked in 1952.
1215506	Mrs. R.C. Patrick	344944	1001223	00/00/1935	171		313BLIN	1999	2 measurements 1938 to 1967 MIN -69.9 MAX -48	P	E	S Yield 4 gpm June 14, 1967. 0.75 hp

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1215507	J.B. Baumgardner, et al.	344857	1001200	00/00/1920	83		313DCKB	1982	1 measurement 1938 -57.5	N	G	Destroyed when visited June 15,1967	
1215508	J.B. Castleberry	344752	1001221		53		313WTRS	1936	1 measurement 1967 -28.1	N	U		
1215509	Henard Gray	344747	1001226	06/00/1963	205	C 16 S 16	0 205 210 250	313BLIN	1930	1 measurement 1967 -70.4	T L I 230 hp		Yield 500 gpm with 105 feet draw-down on March 2, 1967.
1215510	Lloyd Wooldridge	344810	1001202	02/00/1957	250	C 16 S 16	0 210 210 250	313BLIN	1951	1 measurement 1967 -32	T L I 250 hp		Yield 375 gpm June 1967.
1215511	Castleberry B	344939	1001217				110AVTC	1999					
1215512	B Brim	344526	1001058				110AVTC	1885			U		
1215601	Mrs. Sidney E. Elmore	344739	1000909	00/00/1955	200	C 12 S 12	0 140 140 200	110ATCW	1964	44 measurements 1956 to 2003 MIN -83.93 MAX -36.86	T L I 120 hp		Observation well. Yield 400 gpm June 20, 1967. Red beds at 200 ft. Historical Observation well.
1215602	Barney Glenn	344741	1000907	00/00/1954	130	C 14 S 14	0 97 97 130	110AVTC	1964	27 measurements 1955 to 1988 MIN -74.32 MAX -59.19	N	U	Red beds at 127 ft. Yield 10 gpm June 20, 1967. Originally pumped about 175 gpm.
1215603	Barney Glenn	344738	1000907	00/00/1953	135	C 14 S 14	0 75 75 135	110AVTC	1964	10 measurements 1955 to 1967 MIN -72.32 MAX -62.98	N	G	Abandoned irrigation well. Red beds at 135 ft. Plugged with cans when visited June 20, 1967. Reported yield 200 gpm.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
						C	16	0	193	313WTRS	1956	1 measurement	T	E	I		
1215604	Elvis D. Crawley	344753	1000752	05/17/1966	344	S	16	193	344		1956	1 measurement	T	E	I	Red beds at 20 ft. Yield 600 gpm	
											1967	1967	50 hp			November 11, 1967. Edge of collapsed sink or channel fill.	
											-117.1						
1215605	Elvis D Crawley	344754	1000803	00/00/1951	204	C	14	0	140	110AVTC	1947	30 measurements	T	L	I	Yield 600 gpm June 22, 1967.	
						S	14	140	204		1955 to 1988	1955 to 1988	120 hp				
											MIN -126.38 MAX -61.63						
1215606	J. A. Killian	344846	1000942	00/00/1956	53					313WTRS	1948	1 measurement	J	E	S	Yield 12 gpm June 20,1967.	
										1967	1967	0.5 hp					
										-15.1							
1215607	R.F. Jaquier	344818	1000906	00/00/1919	50					313WTRS	1951		N		G	Old Fresno Public School well; now destroyed when visited June 20,1967	
1215608	Pink Sullivan Estate	344748	1000743	00/00/1955	235					110ATCW	1958	1 measurement	T	L	I	Collapsed sink or channel fill.	
										1967	1967	Yield 420 gpm with 14 feet drawdown					
										-119.4		on November 11, 1967.					
1215609	Barney Glenn	344746	1000805	00/00/1957	172	C	12	0	120	110ATCW	1962	1 measurement	N		U	Abandoned irrigation well. Broken casing. Reported yield was 500 gpm.	
						S	12	120	180		1967	1967					
										-118.9							
1215610	Elvis D. Crawley	344753	1000759	09/20/1965	352	C	16	0	217	110ATCW	1957	2 measurements	T	E	I	Well on underground system with well 12-15-604. Yield 600 gpm with 60 feet drawdown and a field conductance of 1700 on Nov. 11, 1967.	
						S	16	217	352		1965 to 1967	1965 to 1967	50 hp				
										MIN -118.9 MAX -60	MIN -118.9 MAX -60						
1215611	Barney Glenn	344748	1000806	07/03/1964	214	C	12	0	118	110ATCW	1961	2 measurements	T	L	I	Collapsed sink or channel fill.	
						S	12	118	214		1964 to 1967	1964 to 1967	120 hp			Yield 250 gpm June 22,1967.	
										MIN -120.5 MAX -92	MIN -120.5 MAX -92						
1215612	Mrs. Sidney E. Elmore	344740	1000910		67					110ATCW	1964	1 measurement	P	W	S	Old well drilled in early 1900 was replaced by this well. Yield 3 gpm June 20,1967.	
										1938	1938						
										-58.79	-58.79						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1215613	Maude and Lora Glenn	344836	1000802		36		313WTRS	1935	1 measurement 1938 -31.2	N	G	Destroyed when visited on June 22, 1967.
1215614	Lewis E. Allred	344939	1000800		45		110ALVP	1942	2 measurements 1938 to 1967 MIN -28 MAX -22.6	P	W S	Yield 3 gpm June 22,1967. Original well was #616 in Report M056, drilled prior to 1938 to a depth of 38 feet. Notes on well schedule says new well was drilled in 1953 in almost same location as old well.
1215615	J.H. Wood	344912	1000953	00/00/1920	54		110ALVP	1965	1 measurement 1938 -33.1	N	G	Destroyed when visited on June 20, 1967.
1215616	Robert Posey	344804	1000912		63		110ALVP	1961	1 measurement 1967 -34.6	P	W S	Yield 2 gpm June 20,1967.
1215617	Barney Glenn	344749	1000827	00/00/1957	175		110ATCW	1963	1 measurement 1967 -117.4	T L I 120 hp		Collapsed sink or channel fill. Yield 300 gpm June 22,1967.
1215618	Barney Glenn	344748	1000815	00/00/1956	225		110ATCW	1961	1 measurement 1967 -120.5	T L I 230 hp		Collapsed sink or channel fill. Yield 700 gpm June 22,1967.
1215619	Dan Henard	344843	1000851	00/00/1961	47		110ALVP	1929	1 measurement 1967 -7.4	S E I 3.0 hp		Nine wells (1215619 to 627) on mani fold system yielding 450 gpm on June 20,1967.
1215620	Dan Henard	344844	1000854	00/00/1961	50		110ALVP	1928	1 measurement 1967 -5.1	S E I 3.0 hp		

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1215621	Dan Henard	344845	1000856	00/00/1961	44		110ALVP	1930	1 measurement 1967 -8.7	S E I	3.0 hp	Reported red beds at 50 ft.
1215622	Dan Henard	344843	1000858	00/00/1961	49		110ALVP	1940	1 measurement 1967 -14	S E I	3.0 hp	
1215623	Dan Henard	344845	1000859	00/00/1961	47		110ALVP	1932	1 measurement 1967 -9.9	S E I	3.0 hp	
1215624	Dan Henard	344845	1000901	00/00/1963	48		110ALVP	1930	1 measurement 1967 -7.1	S E I	3.0 hp	
1215625	Dan Henard	344844	1000902	00/00/1961	49		110ALVP	1933	1 measurement 1967 -8.4	S E I	3.0 hp	
1215626	Dan Henard	344843	1000904	00/00/1963	47		110ALVP	1933	1 measurement 1967 -6.9	S E I	3.0 hp	
1215627	Dan Henard	344843	1000906	00/00/1963	46		110ALVP	1933	1 measurement 1967 -7	S E I	3.0 hp	
1215628	Elvis D. Crawley	344753	1000754	00/00/1951	230	C 16 0 170 110AVTC		1956	2 measurements 1955 to 1967 MIN -117 MAX -50	N U	Abandoned irrigation well. Reported yield 600 gpm.	
1215629	F Covey	344747	1000806				110AVTC	1947			U	
1215630	F Covey	344749	1000827				110AVTC	1949			U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
1215631	J B Killian	344739	1000910						110AVTC	1959				U		
1215632	Jerry Lewis	344904	1000748	06/07/1974	55	C 5	0	25	110ALVP	1932	1 measurement 1974 -27	S	E	H	Well used to water lawn. Gravel packed.	
1215701	Palo C. Cummings	344644	1001446	06/29/1955	124	C 10	0	40	313DCKB	1869	2 measurements 1955 to 1967 MIN -37 MAX -25	N	U		Abandoned irrigation well. Reported yield was 300 gpm.	
1215702	Fred Covey	344654	1001318	00/00/1965	225	C 12	0	190	313BLIN	1916	1 measurement 1967 -76.3	T	L	I	Yield 740 gpm with 3.0 ft. drawdown on June 16, 1967.	
1215703	Robert Barjenbruch	344501	1001356	08/00/1962	90	C 12	0	60	313BLIN	1845	1 measurement 1967 -34.9	T	L	I	Yield 600 gpm June 21, 1967.	
1215704	Delbert Seal North Well	344527	1001311	10/00/1964	170				313BLIN	1885	1 measurement 1967 -63.7	T	E	I	Yield 500 gpm June 21, 1967. Owners North well.	
1215705	Palo C. Cummings	344659	1001439	03/03/1966	97	C 12	0	72	313BLIN	1891	2 measurements 1966 to 1967 MIN -51 MAX -46.4	T	L	I	Yield 400 gpm March 2, 1967.	
1215706	C. Lewis	344637	1001240	00/00/1934	122				313WDCB	1910	1 measurement 1938 -66.8	P	W	U	Abandoned; caved in at 23 ft when visited June 16, 1967.	
1215707	Delbert Seal South well	344459	1001306	10/00/1964	160				313BLIN	1875	1 measurement 1967 -56	T	E	I	Yield 500 gpm June 21, 1967. Owners South well.	
1215708	C. E. Roberts	344700	1001355	08/12/1967	118	C 6	0	107	313BLIN	1883	1 measurement 1967 -40	P	W	H	Driller estimated yield at 100 gpm with air test when drilled. Yield 3 gpm August 13, 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks			
1215709	Douglas Seal	344540	1001322	06/10/1963	157	C	6	0	150	313BLIN	1898	2 measurements 1963 to 1967 MIN -87 MAX -81.1			S	E	H	Yield 10 gpm June 21, 1967.	
1215710	C Hartman	344626	1001409						150	160						U			
1215711	C Shanks	344528	1001359						110AVTC	1881						U			
1215712	E Lacy	344659	1001439						110AVTC	1889						U			
1215713	Doug Seal	344611	1001259						110AVTC	1890				P	W	S			
1215801	Robert E. Copeland	344502	1001024	05/00/1955	170	C	12	0	153	313BLIN	1870	2 measurements 1955 to 1967 MIN -40 MAX -40			T	E	I	Reported yield 700 gpm with 80 feet drawdown in June 1967.	
1215802	Keith Davis Hwy. 83 well	344541	1001127	00/00/1957					153	170	313BLIN	1892	24 measurements 1958 to 1982 MIN -67.48 MAX -49.32			T	E	I	Reported yield 600 gpm on June 15, 1967.
1215803	John L. Brim	344526	1001059	04/27/1957	311	C	12	0	190	313BLIN	1876	2 measurements 1957 to 1967 MIN -49.9 MAX -42			T	N	I	Yield 820 gpm June 15, 1967. Drawdown at 550 gpm is estimated at 8 feet.	
1215804	Willie West	344503	1001120	00/00/1950	134	C	6	0	115	313BLIN	1850	1 measurement 1967 -20.1			S	E	S	Replaced old well 12-15-809. Yield 13 gpm June 15, 1967 with a field conductance of 4050.	
1215805	Allen L. Graves	344633	1001033	10/13/1961	64	C	6	0	62	313WTRS	1968	1 measurement 1967 -55.7			P	W	S	Red beds at surface. Yield 13 gpm June 21, 1967.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks	
						C	6	0	120	313BLIN	1906	1 measurement	P	W	U		
1215806	J. Hunsaker	344540	1001026		149	S	6	120	160		1938						
											-70.4						
1215807	Selma Lee McAlister	344633	1001114		159					313BLIN	1970	2 measurements	N	U	Abandoned and replaced by well 12-15-810.		
											1938 to 1967						
											MIN -128.7 MAX -64						
1215808	Howard Gray	344658	1001221		50					313BLIN	1961		N	G	Plugged.		
1215809	Willie West	344500	1001118	00/00/1900	53					313BLIN	1851	2 measurements	N	G	Destroyed when visited June 21,1967 Replaced by well 12-15-804.		
											1938 to 1967						
											MIN -19 MAX -18.1						
1215810	Selma Lee McAlister	344632	1001113	10/00/1966	138	C	6	0	120	313BLIN	1968	1 measurement	S	E	S	Replaced by well 12-15-807. Yield 8 gpm June 15,1967.	
						S	6	120	160			1967	0.5 hp				
											-62.9						
1215811	Robert E. Copeland	344526	1001020	04/10/1960	300					313BLIN	1892	1 measurement	T	E	I	Yield 600 gpm June 15,1967.	
											1967	50.00 hp					
											-58.8						
1215812	Robert Posey	344720	1001131	01/00/1957	247					313BLIN	1976	1 measurement	N	U	Abandoned irrigation well. Original yield reported 400 gpm, but shaled in too much. Drilled to 286 feet.		
											1967						
											-91.6						
1215813	Edith Carter (Copeland)	344504	1001025							313BLIN	1860	2 measurements	T	E	I		
											1991 to 1991	100.00 hp					
											MIN -46.65 MAX -33.52						
1215814	Carter E	344505	1001058							110AVTC	1861						
1215901	L. F. Watts	344501	1000912	07/00/1966	194	C	6	0	158	313BLIN	1894	1 measurement	S	E	H	Replaces old well drilled in 1938. Yield 10 gpm June 21, 1967 with a field conductance of 2900.	
						S	6	158	194			1967	1.0 hp				
											-55						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1215902	Tiffin Young	344543	1000950		144		313BLIN	1886	2 measurements 1938 to 1967 MIN -51.2 MAX -47.6	P	W	S
1215903	C. C. Smith	344725	1000802	00/00/1925	99		110AVPW	1968	2 measurements 1938 to 1967 MIN -69.9 MAX -69.9	P	W	H
1215904	Lonnie Hollingsworth	344635	1000917		85		313WTRS	1955	2 measurements 1938 to 1967 MIN -66.5 MAX -54.8	P	W	S
1215905	Mrs. Lester R. Harwell	344625	1000916	01/24/1963	45	C 6 0 40 S 6 40 50	313WTRS	1930	2 measurements 1963 to 1967 MIN -46.5 MAX -32	P	W	S
1215906	Mrs. R.B. Young	344540	1000816	00/00/1921	111		313WTRS	1958	2 measurements 1938 to 1967 MIN -100.5 MAX -76.2	P	W	U
1215907	Barney Glenn	344727	1000907	00/00/1954			110AVPW	1966	2 measurements 1955 to 1956 MIN -57.8 MAX -57.4	N	G	Destroyed. Originally used for irrigation.
1215908	Killian Est.	344505	1000733				313WTRS	1905		P	W	S
1215909	Kevin Needham	344543	1000735	00/00/2005	95		313WTRS	1920		S	E	S
1216101	George H. Brewer	345215	1000553		34		110ALVP	1991	2 measurements 1938 to 1967 MIN -23 MAX -21.5	P	W	U
1216102	John Coffee	345145	1000643	00/00/1920	27		110ALVP	1968	2 measurements 1938 to 1967 MIN -27 MAX -18.9	P	W	U

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1216103	Kelly Pigg	345210	1000707	08/09/1967	342		313WDCB	1970	1 measurement 1967 -24	P	W S	Yield 5 gpm Aug.1967.
1216104	Dick Swpat	345057	1000729		35		110ALVP	1943	1 measurement 1938 -9.5	N	G	Destroyed when visited Sept.15,1967
1216105	T.D. Nored	345147	1000513	00/00/1953	70		110ALVP	1973	1 measurement 1967 -17.6	S E H 0.75 hp		Yield 12 gpm Aug.9,1967.
1216106	Mrs. Quinton Brewer	345217	1000517	11/20/1965	40	C 6 S 6	0 20 20 40	313WTRS	1991	2 measurements 1965 to 1967 MIN -26.3 MAX -21	P W S	Red beds at 23 ft. Yield 2 gpm June June 28, 1967 with a field conductance of 440.
1216107	William E. Hughes	345030	1000540	00/00/1942	23		313WTRS	1861	2 measurements 1953 to 1967 MIN -13.2 MAX -13	P W S		Mill Iron Ranches well 39. Red beds at 30 ft. Yield 2 gpm Sept.15,1967. 15,1967.
1216108	William E. Hughes	345052	1000652	09/01/1951	32		110AVPW	1924	1 measurement 1967 -23.1	P W S		Mill Iron Ranches well 127. Red beds at 30 ft. Yield 1 gpm Sept.15, 1967.
1216109	William E. Hughes	345102	1000521	00/00/1949	365		313BLIN	1907		N	U	Mill Iron Ranches well 145. Well abandoned in 1954, because water too salty.
1216201	Herbert L. Bearden	345207	1000344	09/00/1938	14		110ATCW	1890	2 measurements 1938 to 1967 MIN -13.6 MAX -11.5	N	U	
1216202	Herbert L. Bearden	345207	1000344		32		110ATCW	1890	2 measurements 1938 to 1967 MIN -13.6 MAX -11.5	P W S		Yield 2 gpm September 15, 1967 with a field conductance of 3100.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1216203	William E. Hughes	345055	1000355				313WTRS	1815		N	S	Flows into Sand Creek. Flowed 675 gpm Jan 12,1967.
1216204	William E. Hughes	345058	1000318	00/00/1929	35		313WTRS	1840	1 measurement 1938 -34	N	U	Mill Iron Ranches well 36. Destroyed when visited Sept. 15, 1967.
1216205	William E. Hughes	345057	1000324		45		313WTRS	1838	1 measurement 1967 -28.8	P	W	H Mill Iron Ranches well 140. Replaces 1216204. Yield 2 gpm 9-15-67. 2 gpm SEpt. 15,1967.
1216206	William E. Hughes	345045	1000251	00/00/1950	53		313WTRS	1870	1 measurement 1953 -28	P	W	S Mill Iron Ranches well 35.
1216207	William E. Hughes	345115	1000248	09/24/1952	31		110ALVP	1840		N	U	Mill Iron Ranches well 147. Red bed at 27 ft. Reported bailed at 10 gpm
1216208	William E. Hughes	345152	1000313	07/12/1951	98		313WTRS	1841	1 measurement 1953 -77	P	W	S Mill Iron Ranches well 126. Red beds at 20 feet.
1216209	William E. Hughes	345140	1000334	10/06/1952	91		313WTRS	1895	1 measurement 1967 -50	P	W	S Mill Iron Ranches well 148. Reported bailed 10 gpm when drilled Red beds at 6 ft.
1216210	William E. Hughes	345051	1000435	00/00/1950	35		110AVTC	1841	1 measurement 1953 -15	P	W	S Mill Iron Ranches well 37.
1216211	William E. Hughes	345133	1000500	00/00/1940	47		110ALVP	1953	1 measurement 1953 -18	P	W	S Mill Iron Ranches well 38.
1216212	Troy Thomason	345024	1000302	05/10/2006	77		110ALVM	1950		P	W	S

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
						C	6	0	71	313WTRS	1880	P	W	S				
1216301	William E. Hughes	345025	1000152	08/17/1955	150	C	6	0	71	313WTRS	1880				P	W	S	Mill Iron Ranches well 189. Reported bailed 6 gpm when drilled.
									71	150								
1216302	Truman Estes	345214	1000047		60					313WTRS	1890	1 measurement 1967 -37.9			P	W	S	Yield 2 gpm Sept.14,1967.
1216303	William E. Hughes	345119	1000208	00/00/1940	24					110AVTC	1796	1 measurement 1953 -5			N	U		Mill Iron Ranches well 34.
1216304	William E. Hughes	345119	1000208	10/08/1966	26	C	5	0	20	110AVTC	1796	1 measurement 1967 -9.8			P	W	S	Mill Iron Ranches well 34-A. Yield 3 gpm with a field conductance of 2100. Red beds at 28 feet.
						S	5	20	30									
1216305	William E. Hughes	345002	1000131							110AVTC	1870				N	S		Spring at Hay Camp Headquarters. Flowed 45 gpm with a field conductance of 850 Sept. 9, 1967.
1216306	William E. Hughes	345003	1000203	10/16/1951	102					313WTRS	1954	1 measurement 1953 -36			P	W	S	Mill Iron Ranches well 131. Reported bailed 3 gpm when drilled. Red beds at 75 ft.
1216307	William E. Hughes	345002	1000135	00/00/1925	24					110AVTC	1890	1 measurement 1967 -14.9			J	E	H	Mill Iron Ranches well 32. Three pumps supply Hays Camp Headquarters Yield 50 gpm September 15, 1967.
1216401	H. Deskin Wells	344753	1000711	00/00/1955	140	C	12	0	85	110AVBL	1954	1 measurement 1967 -75.3			T	E	I	Yield 350 gpm with 10 feet drawdown on November 11, 1967.
						S	12	85	140						20 hp			
1216402	Earl Janes	344742	1000656	01/00/1956	180	C	12	0	100	313BLIN	1958	1 measurement 1967 -74.6			T	L	I	Yield 650 gpm June 22, 1967.
						S	12	100	180						120 hp			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
1216403	Pink Sullivan Estate	344742	1000704		61		110ALVP	1961	2 measurements 1938 to 1967 MIN -61 MAX -58.5	N	U		
1216404	Mrs. T.L. Scott	344817	1000547		94		110AVPW	1970	2 measurements 1938 to 1967 MIN -60.9 MAX -36.1	P	W U	Abandoned. Yield 2 gpm June 22, 1967.	
1216405	J. W. White	344902	1000606	05/09/1962	68	C 6 S 6	0 32 32 68	313WTRS	1930	1 measurement 1962 -30	N	U	
1216406	J.W. White	344846	1000607	09/03/1962	40	C 6 S 6	0 21 21 40	313WTRS	1945	1 measurement 1967 -22.9	S E H 1.0 hp		Yield 4 gpm June 22,1967.
1216407	Claude C. Smith	344737	1000648	12/00/1966	180	C 16 S 16	0 120 120 180	110AVTC	1956	1 measurement 1967 -85.3	T L I		Yield 450 gpm June 22, 1967.
1216408	Floyd Teutsch	344911	1000534		30		110AVTC	1929	1 measurement 1938 -18.1	N	G	Destroyed when visited June 22,1967	
1216409	Wayne Reynolds	344926	1000522		56		110ALVP	1942	2 measurements 1938 to 1967 MIN -41.6 MAX -35.7	N	U		
1216410	A.B. Hicks & John Jackson	344739	1000717				110AVPW	1955	1 measurement 1967 -73.1	T L I 120 hp		Yield 400 gpm November 11, 1967 with a field conductance of 1750.	
1216411	Pink Sullivan Estate	344744	1000704		84		110ALVP	1956	1 measurement 1967 -74.7	N	U		
1216412		344738	1000708			UNKNOWN	1962			T E I			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks	
1216413	Sullivan/Cox	344743	1000708					110AVTC	1960	12 measurements 2003 to 2012 MIN -95 MAX -67.1		E	I		
1216414	E Janes	344743	1000657					110AVTC	1952	1 measurement 2006 -44		U			
1216415	H Wells	344753	1000711					110AVTC	1950			U			
1216416	Wells H	344753	1000720					110AVTC	1955			E	I		
1216417	Caison D	344738	1000704					110AVTC	1961			T	E	I	
1216418	Henry Wells	344753	1000712					110AVTC	1954			S	E	I	
1216501	Cliff Camp	344903	1000307	00/00/1955	102	C 12	0	56	110ALVP	1954	5 measurements 1956 to 1967 MIN -63 MAX -53.2	N	U	Abandoned irrigation well reported yield 200 gpm when drilled.	
1216502	Cliff Camp	344858	1000308	00/00/1955	106	C 12	0	66	110ALVM	1956	46 measurements 1956 to 2003 MIN -64.24 MAX -49.42	T	E	I	
						66	106				15 hp			Observation well. Yield 400 gpm on June 23, 1967. Historical observation well.	
1216503	Thomas L. Carter	344750	1000435	05/00/1956	125			313WTRS	1959	1 measurement 1967 -38.1	T	E	I	Reported pumps about 90 gpm. Yield 100 gpm with 80 feet drawdown on June 28, 1967.	
1216504	Walter H. Camp	344847	1000336	00/00/1960	239	C 14	0	30	110AVPW	1974	1 measurement 1967 -65	T	L	I	Pumping level measured at 90.1 feet while pumping 560 gpm in June 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks		
1216505	Mrs. J.H. Birchfield	344957	1000242	08/13/1965	97	C	6	0	46	110AVPW	1949	2 measurements		S	E	H	Yield 12 gpm on June 23, 1967.		
						S	6	46	100			1965 to 1967				0.5 hp			
												MIN -63 MAX -61.8							
1216506	Walter H. Camp	344910	1000243		54					110AVPW	1950			N		U			
1216507	F.L. White	344821	1000300	00/00/1908	65					110ALVP	1971	2 measurements		N		U			
												1938 to 1967							
												MIN -61 MAX -52.2							
1216508	Joe E. Tarver	344909	1000420	00/00/1904	61					110ALVP	1966	1 measurement		N		G	Destroyed when visited June 23, 1967		
												1938				.			
												-56.4							
1216509	Fred Paterson	344817	1000427	00/00/1964	80					110ALVP	1970	1 measurement		S	E	H	Yield 8 gpm June 27, 1967.		
												1967		0.75 hp					
												-43.8							
1216510	Mrs. Dayro C. Camp	344910	1000337	05/07/1965	80					110AVPW	1954	1 measurement		S	E	H	Yield 6 gpm May 1965.		
												1965		0.5 hp					
												-42							
1216511	Glenn Ketchum	344820	1000348		71					110ALVM	1980	1 measurement		S	E	H			
												1998							
												-49.5							
1216512	Caison D	344910	1000415							110AVTC	1961								
1216513	Camp J	344851	1000331							110AVTC	1960	8 measurements		N	I				
												2004 to 2012							
												MIN -76.5 MAX -51.2							
1216514	Covey S	344856	1000316							110AVTC	1957								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1216515	Covey S	344901	1000311				110AVTC	1959				
1216516	Jerry Lewis	344920	1000246				UNKNOWN	1950		T E I		
1216517	Jerry Lewis	344925	1000248				UNKNOWN	1952		T E I		
1216518	Tommy Lewis	344912	1000317	05/05/2006	80		110ALVM	1945		S E S		
1216601	Walter H. Camp	344910	1000158		61		110AVPW	1945	2 measurements 1938 to 1967 MIN -48 MAX -44.2	N	U	
1216602	W. Orville Vaughn	344826	1000122	00/00/1956	115	C 12 0 90 S 12 90 115	110AVPW	1940	1 measurement 1967 -29.9	T E I 15 hp		Yield 250 gpm June 21, 1967.
1216603	William E. Hughes	344932	1000059	00/00/1940	66		110ALVP	1949	1 measurement 1967 -56.1	P W S		Mill Iron Ranches well 130. Yield 3 gpm June 23, 1967 with a field conductance of 380.
1216604	W.M. White	344738	1000139		34		110ALVP	1905	1 measurement 1938 -16.1	N G		Abandoned and plugged when visited June 23, 1967.
1216605	W. Orville Vaughn	344826	1000027	11/13/1962	79	C 6 0 53 S 6 53 79	110ALVP	1958	1 measurement 1967 -44.5	P W S		Yield 3 gpm June 21, 1967.
1216606	Louis E. Patterson	344805	1000100	07/00/1962	189	C 14 0 176 S 14 176 200	110ABDC	1942	2 measurements 1962 to 1999 MIN -40 MAX -30.2	T L I		Yield 600 gpm with 43 feet drawdown on June 21, 1967. Pumping level measured at 82.5 feet below land surface.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks			
1216607	City of Dodson Well #1	344741	1000111	07/00/1966	55	C	10	110ALVM	1940	11 measurements 1967 to 2006 MIN -37.35 MAX -25.25	S	E	P	Yield 350 gpm June 22,1967. Historical observation well Owners well #1. PWS ID #0440002A.				
1216608	William E. Hughes	344930	1000120	09/12/1955	100			110ALVP	1957	1 measurement 1967 -70	N	U		Abandoned. Mill Iron Ranches well 190. Red beds at 80 ft.				
1216609	Red River Authority Dodson WS (#1 East)	344808	1000054	00/00/1976	420	C	11	0	365	313WTRS	1946	1 measurement 1976 -62	S	E	P	Owners Dodson #1 East well. PWS ID #0440018A. Reported yield 140 GPM in 1976. Cemented from 0 to 365 feet. Underreamed 16 inches and gravel packed from 365 to 420 feet.		
1216610	Red River Authority Dodson #2 (West Well)	344808	1000058	10/21/1976	420			313WTRS	1944		S	E	P	Owners Dodson #2 West well. PWS ID #0440018B.				
1216613	Davis Jerry D	344749	1000101					110AVTC	1945									
1216614	Davis Jerry D	344753	1000056					110AVTC	1946	8 measurements 2003 to 2012 MIN -53.1 MAX -38.4								
1216615	Dennis M	344858	1000122					110AVTC	1947									
1216616	Fancher G	344858	1000108					110AVTC	1940									
1216617	Fancher G	344906	1000108					110AVTC	1942									
1216618	Kane R	344912	1000122					110AVTC	1946									

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
1216621	Lewis J	344912	1000142				110AVTC	1950	11 measurements 2004 to 2012 MIN -63.5 MAX -46.2			
1216622	Lewis Jerry	344925	1000229				110AVTC	1954				
1216623	Lewis Jerry	344926	1000221				110AVTC	1952				
1216626	Red River WA	344800	1000048				110AVTC	1957				
1216627	Red River WA	344800	1000048				110AVTC	1949				U
1216628	Red River WA	344808	1000054				110AVTC	1947				U
1216629	Jerry Lewis	344919	1000151	07/10/2006	102		110ALVM	1948		S	E	I
1216701	John E. Forbis	344632	1000713		86		110ALVP	1950	1 measurement 1938 -72.5	N	G	Destroyed in 1966. Replaces by well 12-16-704.
1216702	E. C. Alexander	344543	1000537	00/00/1929	214	C 5	313WTRS	1865	2 measurements 1938 to 1967 MIN -159.8 MAX -96.9	N	U	Yield 2 gpm June 16,1967.
1216703	John E. Forbis	344517	1000651	00/00/1959	146	C 6 S 61	0 110 10 146	313WTRS	1889	1 measurement 1967 -98.8	P W S	Yield 2 gpm June 16,1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks
1216704	John E. Forbis	344631	1000712	08/00/1965	90	C	6	0	60	110ALVP	1950	1 measurement		S	E	S	Yield 6 gpm June 20, 1967 with a field conductance of 750.
						S	6	60	90			1967		0.75 hp			
												-66.2					
1216705	R.J. Holland	344702	1000537		200				313WDCB	1920	1 measurement		P	W	S	Yield 2 gpm June 27,1967.	
											1967						
											-193.6						
1216801	L.W. Alexander	344543	1000456	00/00/1935	99				313WTRS	1821	1 measurement		N		G	Destroyed when visited June 22,1967	
										1938							
										-39.7							
1216802	J.B. Hollis	344540	1000353		130				313WDCB	1819	1 measurement		N		U	Abandoned and plugged at 4 feet.	
										1938							
										-36.5							
1216803	J. B.Hollis	344540	1000354	04/09/1964	75	C	6	0	50	313WDCB	1819	2 measurements		S	E	S	Red beds at 5 feet. Yield 2 gpm on June 22, 1967.
								50	80		1964 to 1967		0.5 hp				
											MIN -26 MAX -18.1						
1216804		344720	1000358						NOT-APPL	1921							
1216805	M.D. Younger	344535	1000437		140				313WTRS	1814	1 measurement		P	W	U	Yield 2 gpm June 22,1967.	
										1967							
										-18.6							
1216806	C.E. Hightower	344658	1000349		70				110AVPW	1880	1 measurement		N		G	Abandoned and plugged at 5 ft. when visited June 23,1967.	
										1938							
										-39.6							
1216807	W.E. Patterson	344727	1000349		57				110AVPW	1931	1 measurement		N		G	Destroyed. Replaced by well 12-16-811.	
										1938							
										-48.2							
1216808	Garland Hightower	344640	1000304	01/00/1938	14				110AVTC	1847	2 measurements		N		G	Destroyed.	
										1938 to 1938							
										MIN -13.3 MAX -9							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.		Aquifer	Elevation	Water Levels		Lift	Power Use	Remarks
1216809	Garland Hightower	344638	1000304	04/00/1938	36			313WTRS	1852	2 measurements 1938 to 1967 MIN -30 MAX -18.7		B	H	U
1216810	Garland Hightower	344638	1000303	00/00/1930	33			313WTRS	1853	1 measurement 1938 -31.1		N	G	Destroyed.
1216811	W.E. Patterson	344727	1000348	00/00/1953	55			110AVPW	1935	1 measurement 1967 -47.5		P	E	H 0.5 hp
1216901	City of Dodson	344654	1000015	00/00/1935	57	C 6	0 40	110AVPW	1888	2 measurements 1955 to 1967 MIN -30 MAX -29		N	U	Abandoned public supply well. Reported original yield 22 gpm. Red beds at 57 ft.
1216902	City of Dodson	344702	1000009	00/00/1942	83	C 6	0 82	110AVPW	1930	2 measurements 1955 to 1967 MIN -70 MAX -40.4		N	U	Abandoned public supply well. Reported original yield 50 gpm in 1943 an 18 gpm in 1955. Red beds at 100 ft.
1216903	City of Dodson	344710	1000016	06/00/1953	76			110AVPW	1920	1 measurement 1967 -33.7		N	U	Abandoned public supply well.
1216904	Murray J. Dodson	344651	1000108	00/00/1938	62			110AVPW	1893	1 measurement 1967 -41.3		P	W	H Yield 2 gpm June 23, 1967 with a field conductance of 900.
1216905	Murray J. Dodson	344625	1000155	04/22/1965	45	C 6	0 27	110AVPW	1815	2 measurements 1965 to 1967 MIN -30.6 MAX -21		P	W	S Yield June 20, 1967 with a field conductance of 2200.
1216906	Mrs. Mattie E. Jameson	344535	1000205	00/00/1915	22	C 48	0 22	110AVPW	1778	2 measurements 1938 to 1967 MIN -15.4 MAX -14.4		P	W	S Yield 4 gpm with 0.5 feet drawdown and a field conductance of 2600 on June 20, 1967.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power	Use	Remarks			
1216907	Mrs. B. T. Webb	344607	1000005	00/00/1950	61				110AVPW	1813	1 measurement 1967 -14.5			S	E	H	Yield 8 gpm June 21,1967.			
1216908	Murray J. Dodson	344717	1000228	04/03/1965	80	C	6	0	34	313WTRS	1895	2 measurements 1965 to 1967 MIN -23.1 MAX -18			P	W	S	Yield 3 gpm June 27, 1967.		
1216909	S	6	34	80																
1216909	City of Dodson	344654	1000016	00/00/1935	26				110AVPW	1888	1 measurement 1967 -26			N	U	Abandoned public supply well.				
1216910	City of Dodson	344654	1000016	00/00/1935	26				110AVPW	1888	1 measurement 1967 -26			N	U	Abandoned public supply well.				
1216911	City of Dodson	344654	1000013	00/00/1936	37				110AVPW	1888	1 measurement 1967 -28.6			N	U	Abandoned public supply well.				
1216912	City of Dodson Well #2	344702	1000010	00/00/1930	60	C	6		110ALVM	1933				S	E	P	Owners well #2. PWS ID #0440002B.			
1223101	E.N. Lewis	344452	1001256		83				313WDCB	1860	1 measurement 1938 -49.6			N	G	Destroyed.				
1223102	Robert Barjenbruch	344457	1001421	07/00/1956	23	C	2	0	21	110AVTC	1813	1 measurement 1967 -5			C	L	I	There are 31 sand point wells all alike on 6-in. manifold system. Yield 250 gpm on June 21, 1967.		
1223103	40 hp																			
1223103	Lucille A. Greer	344457	1001432						313BLIN	1810	1 measurement 1967			N	S	Flows into Buch Creek at Collingsworth-Childress county line. Flowed 4 gpm June 23, 1967. Most of water goes as underflow into alluvium				
1223201	J. Temple Slay	344453	1001217	00/00/1935	139				313BLIN	1880	1 measurement 1967 -46.2			P	W	U				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels			Lift	Power Use	Remarks
1224101	Carroll W. Watts	344455	1000637		76				110AVTC	1847	2 measurements 1938 to 1967 MIN -45.4 MAX -36.2			N	U	
1224201	Fred Corey	344451	1000457	03/27/1963	180	C	14	0	130	313BLIN	1795	1 measurement 1967 -82.6	T	N	I	Yield 575 gpm June 22, 1967.
1224202	Fred Corey	344451	1000438		93				313BLIN	1797	1 measurement 1938 -66.4	N	G		Destroyed.	
1224301	Mrs. Dolly Whisenant	344451	1000054	00/00/1900	60				313BLIN	1748	2 measurements 1938 to 1967 MIN -14 MAX -13.8	N	U		Abandoned due to high salt content.	

Aquifers:

110ABDC	ALLUVIAL PLAIN DEPOSITS, BLAINE GYPSUM, AND DOG CREEK SHALE
110AHTW	ALLUVIUM,HIGH TERRACE DEPOSITS,AND WHITEHORSE GROUP
110ALTW	ALLUVIUM,LOW TERRACE AND CHANNEL FILL DEPOSITS,AND WHITEHORSE GROUP
110ALVM	QUATERNARY ALLUVIUM
110ALVP	ALLUVIAL PLAIN DEPOSITS
110ATCF	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND FLOWERPOT SHALE
110ATCW	ALLUVIAL TERRACE AND CHANNEL DEPOSITS,AND WHITEHORSE GROUP
110AVBL	ALLUVIUM AND BLAINE GYPSUM
110AVFP	ALLUVIUM,FLOOD PLAIN
110AVOG	ALLUVIUM AND OGALLALA FORMATION
110AVPW	ALLUVIAL PLAIN DEPOSITS AND WHITEHORSE GROUP
110AVTC	ALLUVIAL TERRACE AND CHANNEL DEPOSITS
110TRRC	TERRACE DEPOSITS
121OGLL	OGALLALA FORMATION
121OGLW	OGALLALA FORMATION AND WHITEHORSE GROUP
310QRRM	QUARtermaster FORMATION
313BLIN	BLAINE FORMATION
313DCBF	DOG CREEK SHALE,BLAINE GYPSUM AND FLOWERPOT SHALE
313DCKB	DOG CREEK SHALE AND BLAINE GYPSUM
313FLRP	FLOWERPOT SHALE
313WDCB	WHITEHORSE GROUP, AND DOG CREEK AND BLAINE FORMATIONS
313WTRS	WHITEHORSE GROUP
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL
UNKNOWN	AQUIFER NOT ABLE TO BE DETERMINED

